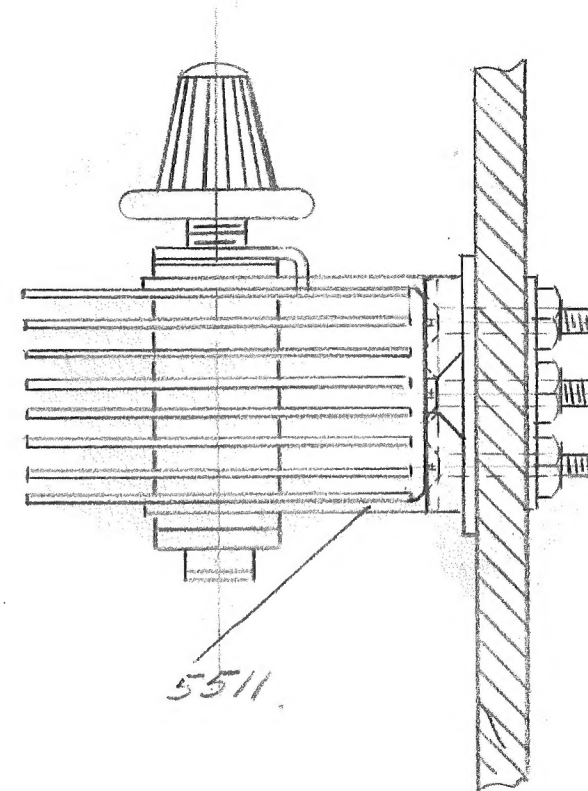
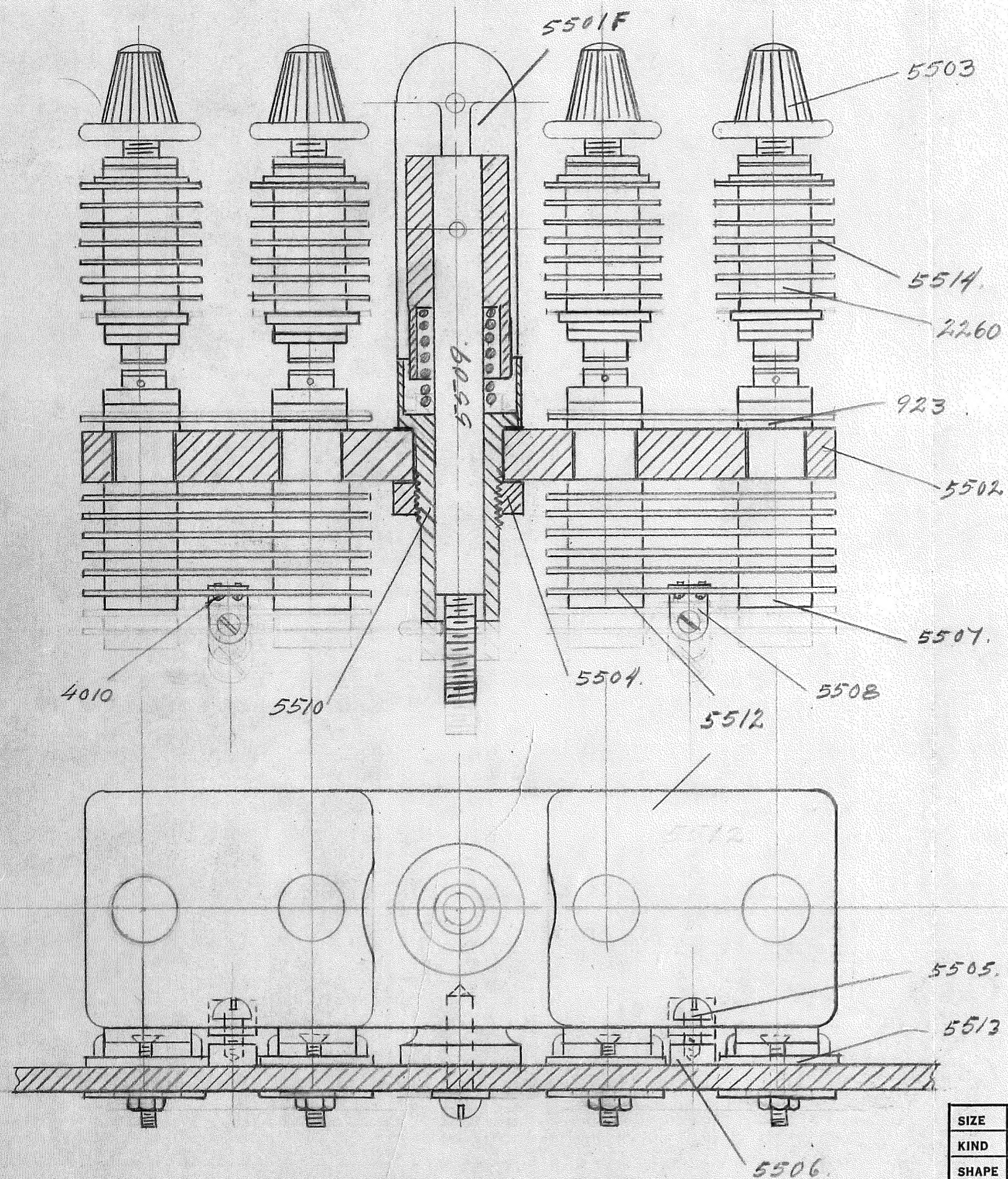


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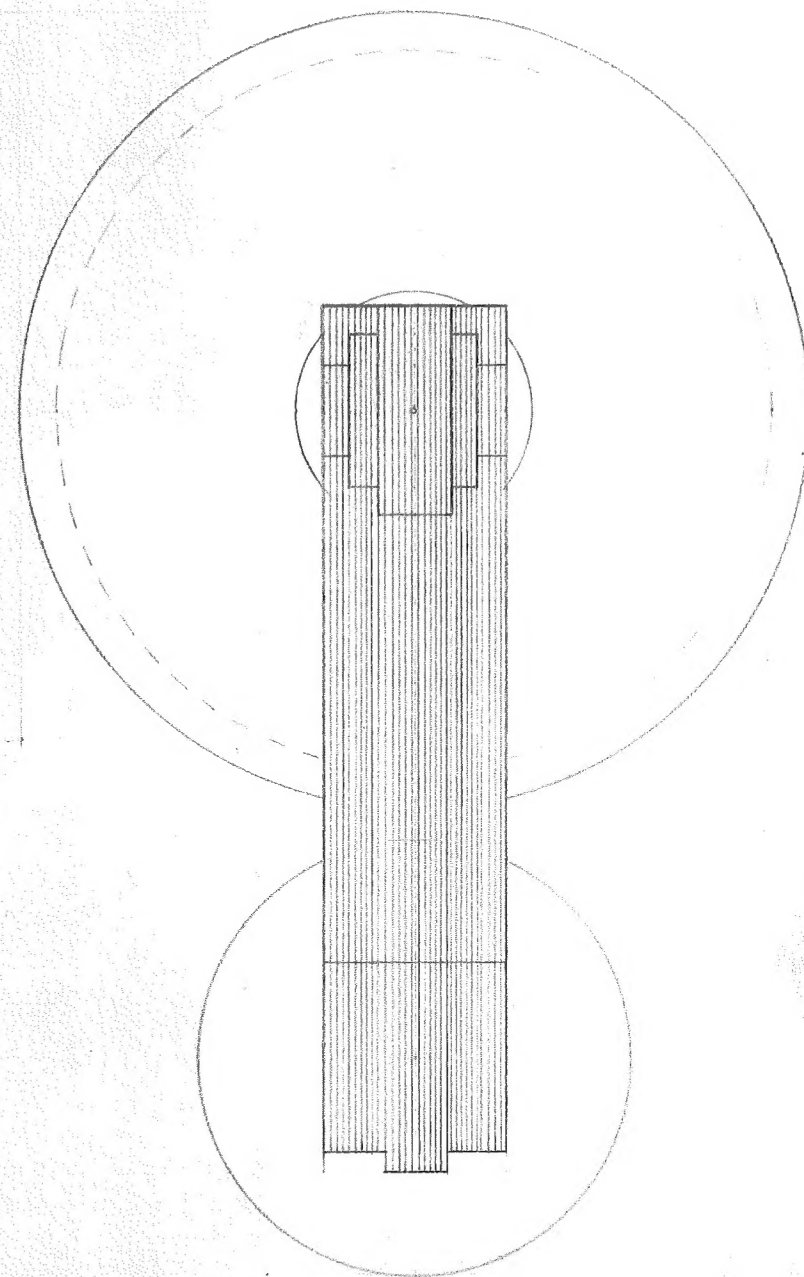
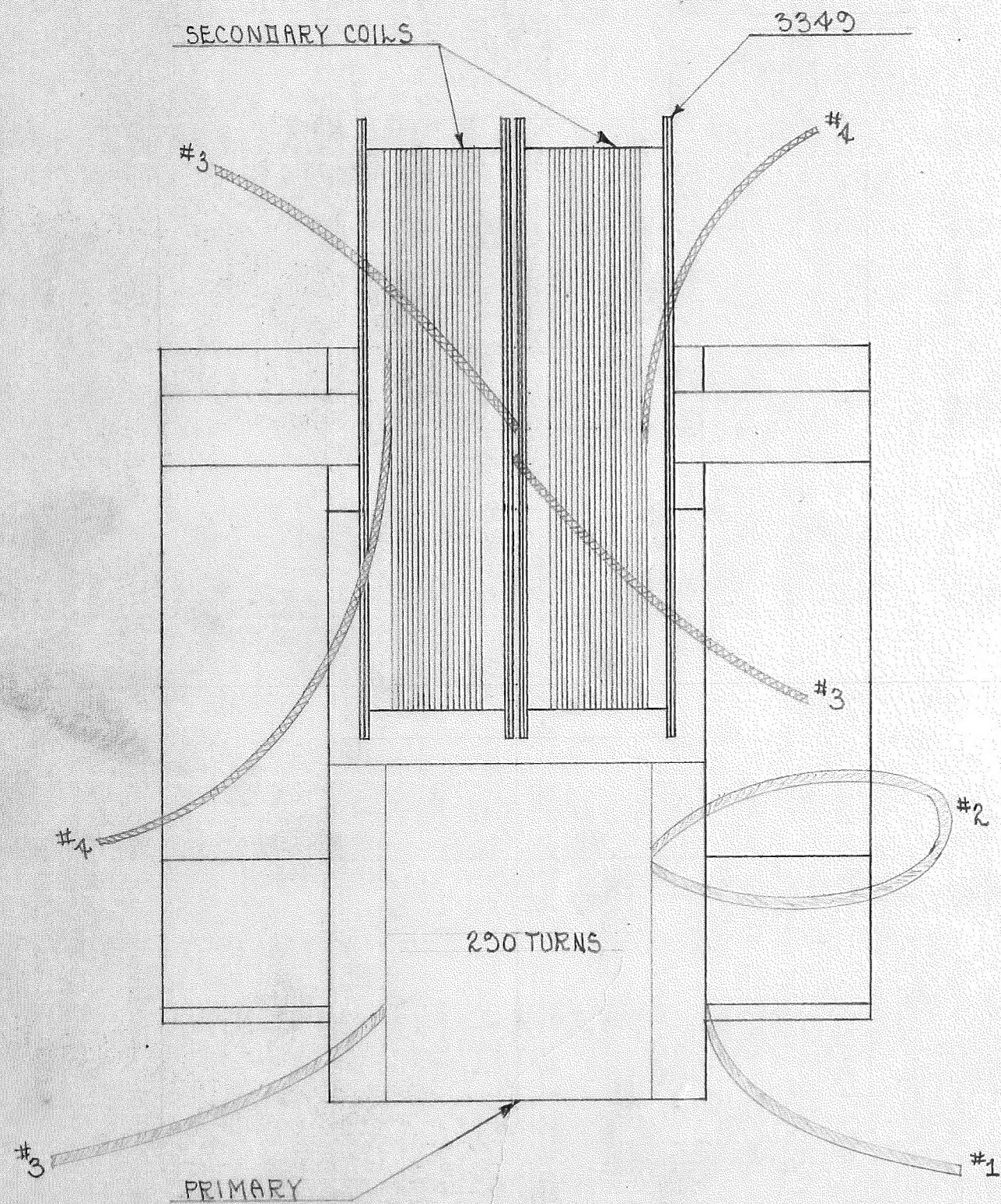
SIZE		ISSUE		TITLE: TYPE "G" TESLA COIL		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "				
				CAT. NO.	PART NO. 33599	

33599



OBSOLETE

SIZE		ISSUE 4-1-26	PG. 2	TITLE: FOUR-UNIT-GAP		
KIND		CHANGED				
SHAPE		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
FINISH		" "				
TEMP.		" "				
PATT.		" "				
				CAT. NO.	PART NO. 5500G	



STEEL SIZES PC. NO. 5043

$4\frac{7}{8}'' \times 1\frac{5}{16}''$ BUILT UP TO $1\frac{1}{4}''$ (PRI. CORE)
 $4\frac{7}{8}'' \times 1\frac{7}{16}''$ BUILT UP TO $1\frac{1}{2}''$
 $4\frac{7}{8}'' \times 1\frac{1}{16}''$ BUILT UP TO $\frac{3}{8}''$ } SEC. CORE
 $4\frac{7}{8}'' \times \frac{5}{8}''$ BUILT UP TO $\frac{3}{8}''$ (JIG #3005)

END PCS. $4\frac{1}{2}'' \times 1\frac{1}{2}''$
 BIND CORES WITH FRICTION TAPE

WINDING DATA

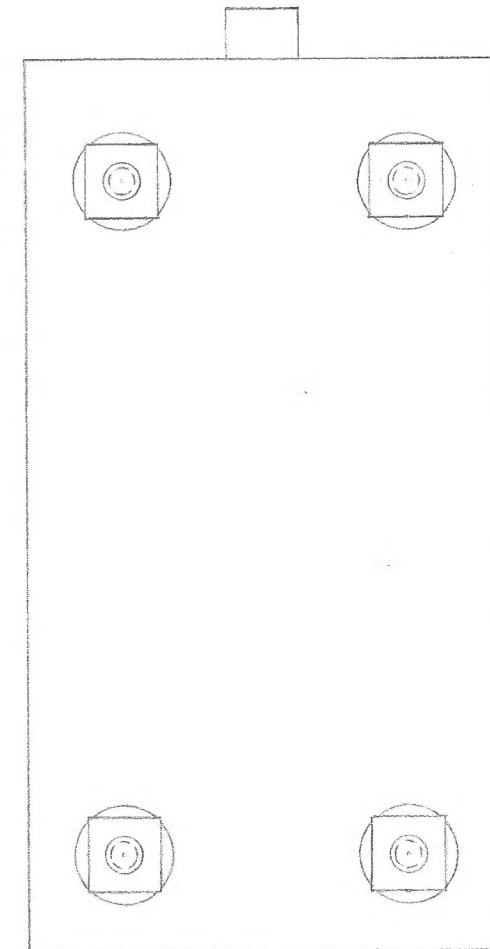
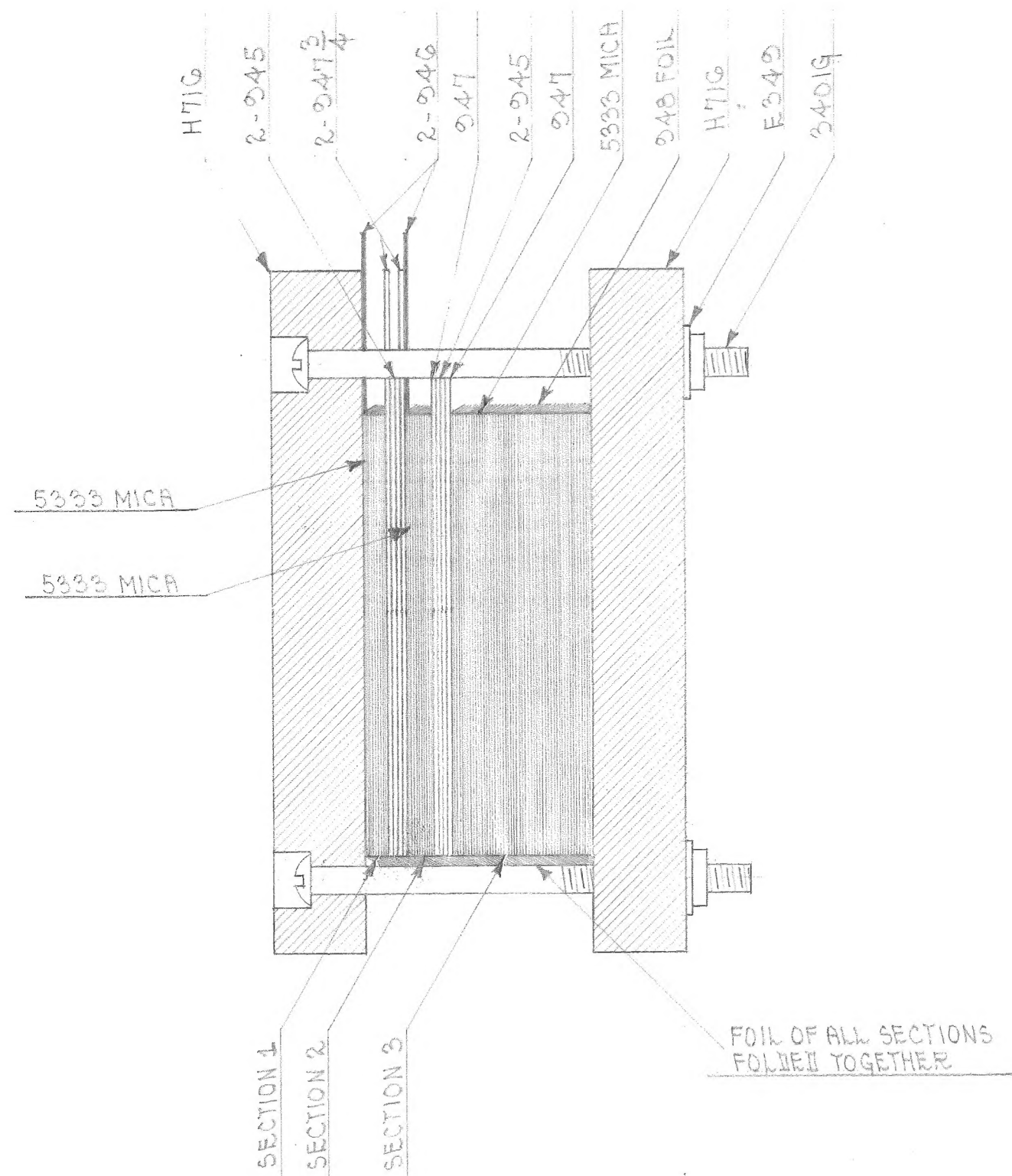
PRIMARY

USE #14 COTENAMEL WIRE.
 4 LAYERS OF 5020 $\frac{1}{2}$ OILED CLOTH ON CORE.
 ANCHOR LEAD #1 WITH LINEN TAPE AND
 WIND TO 275 TURNS AND BRING OUT TAP #2.
 WIND 15 TURNS MORE AND END WITH LEAD #3.
 TOTAL - 290 TURNS. ANCHOR LEAD #3 WITH
 LINEN TAPE. NO DEFINITE NUMBER OF TURNS
 TO EACH LAYER BUT INSULATE WITH 2 LAYERS
 OF 5020 $\frac{1}{2}$ BETWEEN EACH LAYER OF WIRE.
 COVER LAST LAYER OF WIRE WITH 5004
 OILED TAPE AND SHELLAC.

SECONDARY

USE #22 ENAMEL WIRE.
 WIND 8" STRIP OF 5003 OILED PAPER ON
 3344F TUBE. ANCHOR LEAD #4 (SEC. LEADS
 ARE APPROX. 7" OF 1631) AND WIND 88 LAYERS,
 70 TURNS TO A LAYER. INSULATE BETWEEN
 EACH LAYER OF WIRE WITH 1 LAYER OF
 5003 OILED PAPER. TOTAL 6160 TURNS.
 COVER 88TH LAYER WITH 1 LAYER OF 5003
 OILED PAPER AND FINISH WITH 1 LAYER (NO
 DEFINITE NUMBER OF TURNS) OF #22 ENAMEL
 WIRE, ANCHORING LEAD #4 WITH LINEN TAPE.
 END OF #22 E. WIRE CONNECTED TO START
 OF #22 E. WIRE. SHELLAC LAST LAYER.

SIZE		ISSUE 3-4-32 H.C.	TITLE: PORTABLE DIATHERMY TRANSFORMER	
KIND		CHANGED	OBSOLETE	
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.			CAT. NO.	PART NO. 3343G



NOTE

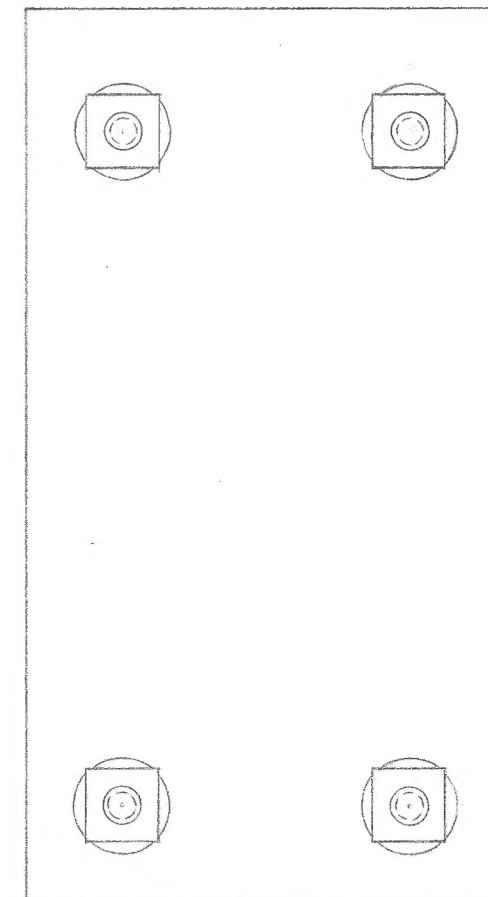
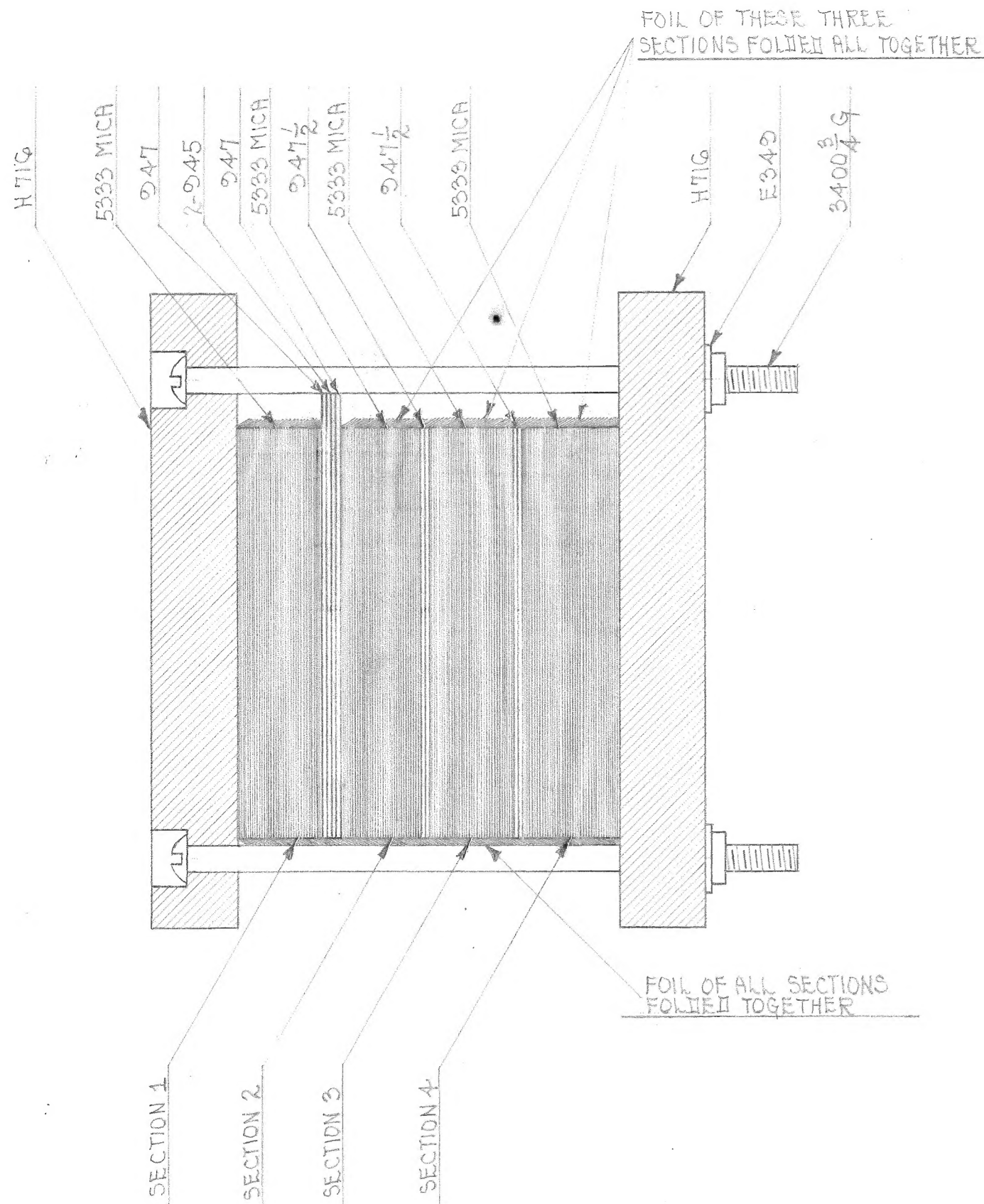
MICA SPLIT .004" (AT LEAST 3 SHEETS)

SECT. 1 - 24 SHEETS OF 948 FOIL. 12 ON EACH SIDE.

SECT. 2 - 32 SHEETS OF 948 FOIL. 16 ON EACH SIDE.

SECT. 3 - 180 SHEETS OF 948 FOIL. 90 ON EACH SIDE.

SIZE		ISSUE 3-1-32	2/8.	TITLE: "E" CONDENSER OBSOLETE		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	PART NO. E4 19	



NOTE ~

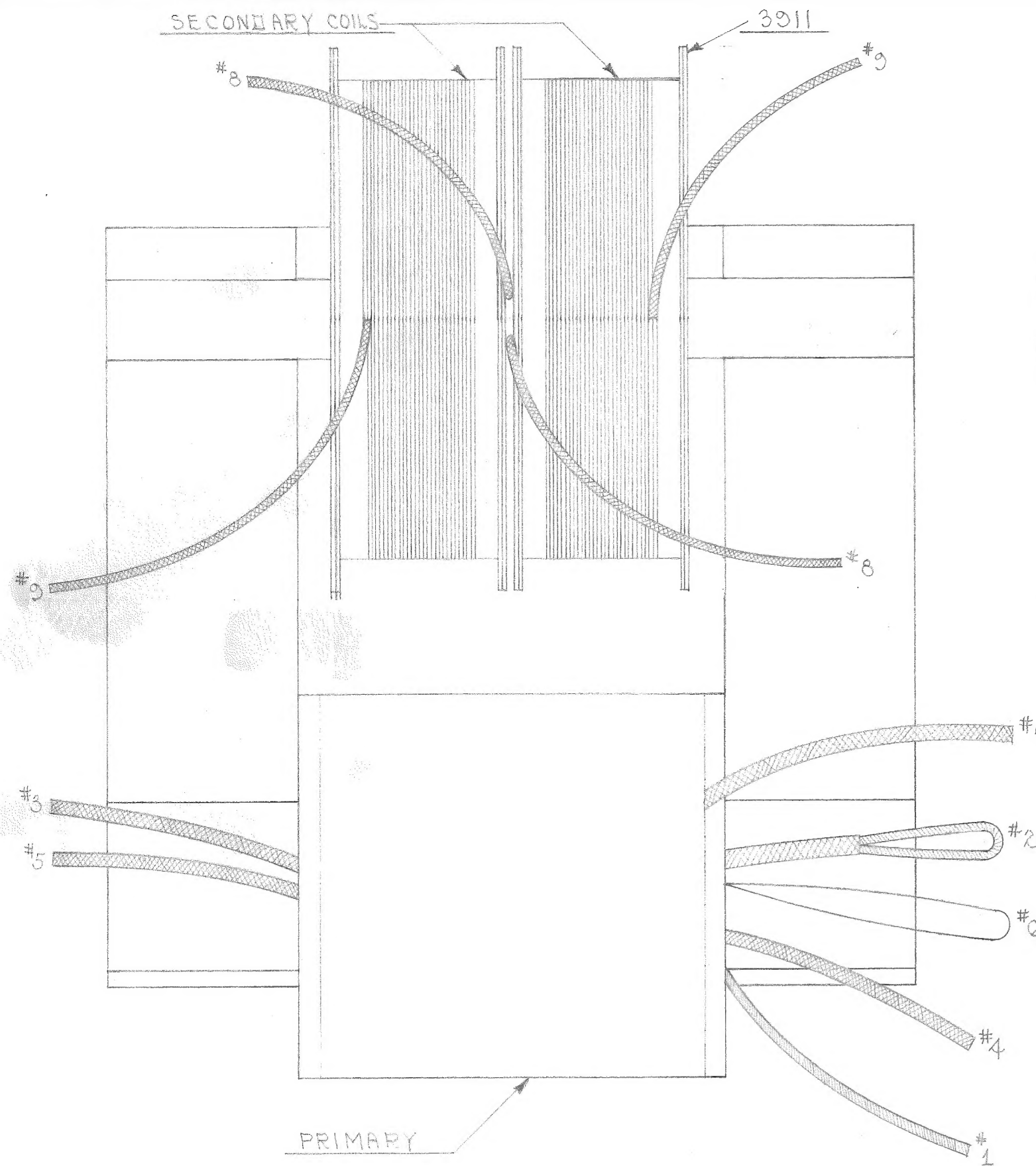
MICA SPLIT TO .004 (AT LEAST 3 SHEETS)

SECT. 1 - 120 SHEETS OF 948 FOIL. G0 ON EACH SIDE.

SECTS. 2 & 3 - 125 SHEETS OF 948 FOIL. G3 ON ONE SIDE & G2 ON THE OTHER.

SECT. 4 - 126 SHEETS OF 948 FOIL. G3 ON EACH SIDE.

SIZE		ISSUE 2-20-32	H.E.	TITLE: "H" CONDENSER OBSOLETE		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	PART NO. H716G	



STEEL SIZES

PC. NO. 5043

PRI. CORE - $4\frac{7}{8} \times 1\frac{5}{16}$ BUILT UP TO $1\frac{1}{4}$ "

SEC. CORE - $4\frac{7}{8} \times 1\frac{7}{16}$ BUILT UP TO $\frac{1}{2}$ "

$4\frac{7}{8} \times 1\frac{1}{16}$ BUILT UP TO $\frac{3}{8}$ "

$4\frac{7}{8} \times \frac{5}{8}$ BUILT UP TO $\frac{3}{8}$ "

JIG. #3005

END PIECES - $4\frac{1}{2} \times 1\frac{1}{2}$ "

BIND CORES WITH FRICTION TAPE.

WINDING DATA

PRIMARY

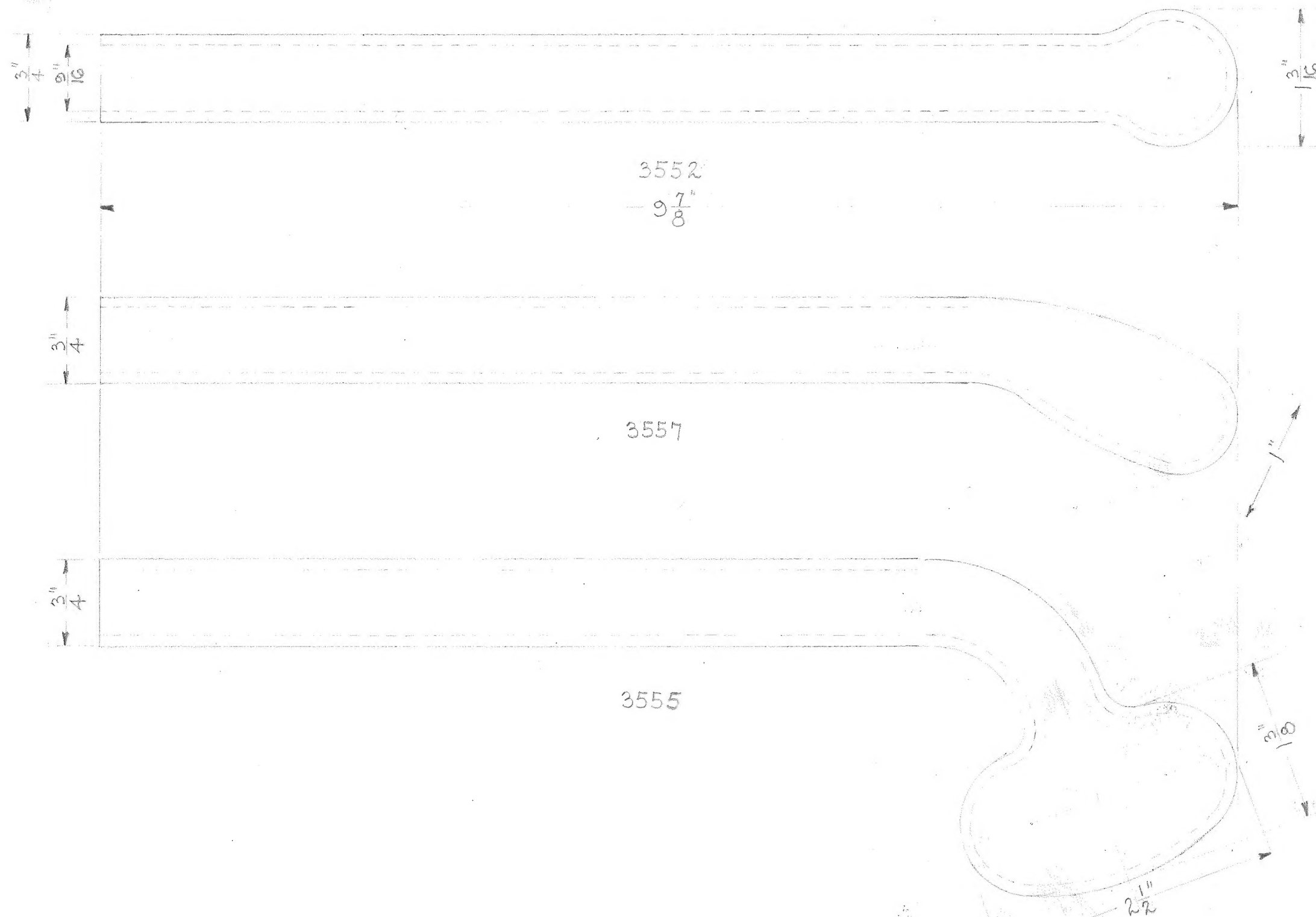
4 LAYERS OF 502G $\frac{1}{2}$ OILED CLOTH ON CORE. ANCHOR LEAD #1 WITH FRICTION TAPE AND WIND 15 TURNS OF #16 C.E. WIRE & BRING OUT TAP #2. WIND TO 340 TURNS AND END #16 C.E. WIRE & START #18 C.E. WIRE. SOLIER LEAD #3 TO END OF #16 C.E. & START OF #18 C.E. WIND 1 LAYER AND END #18 C.E. & START #20 E. WIRE. SOLIER LEAD #4 TO END OF #18 C.E. & START OF #20 E. WIND 1 LAYER AND BRING OUT TAP #6. WIND 2 LAYERS AND ANCHOR END WITH LINEN TAPE - LEAD #7. 2 LAYERS OF 502G $\frac{1}{2}$ OILED CLOTH BETWEEN EACH LAYER OF WIRE. COVER LAST LAYER OF WIRE WITH 5004 OILED TAPE & SHELLAC. LEADS #3, 4, 5 & 7 ARE 1603-#18 STRANDED WIRE.

SECONDARY

USE #31 ENAMEL WIRE WIND 8" STRIP OF 5009 OILED PAPER ON 3344F TUBE. ANCHOR LEAD #8 AND WIND 66 LAYERS, 90 TURNS PER LAYER. 1 LAYER OF 5009 OILED PAPER BETWEEN EACH LAYER OF WIRE. TOTAL 5940 TURNS. COVER 66TH LAYER WITH 1 LAYER OF 5009 OILED PAPER & FINISH WITH 1 LAYER OF #22 ENAMEL WIRE. ANCHOR END WITH LINEN TAPE - LEAD #9. SHELLAC LAST LAYER. END OF #31 E. CONNECTED TO START OF #22 E. LEADS ARE APPROX. 7" OF 1631.

OBSOLETE

SIZE		ISSUE 3-31-32	2/E.	TITLE: "Y" TRANSFORMER	
KIND		CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.
				PART NO.	3910G



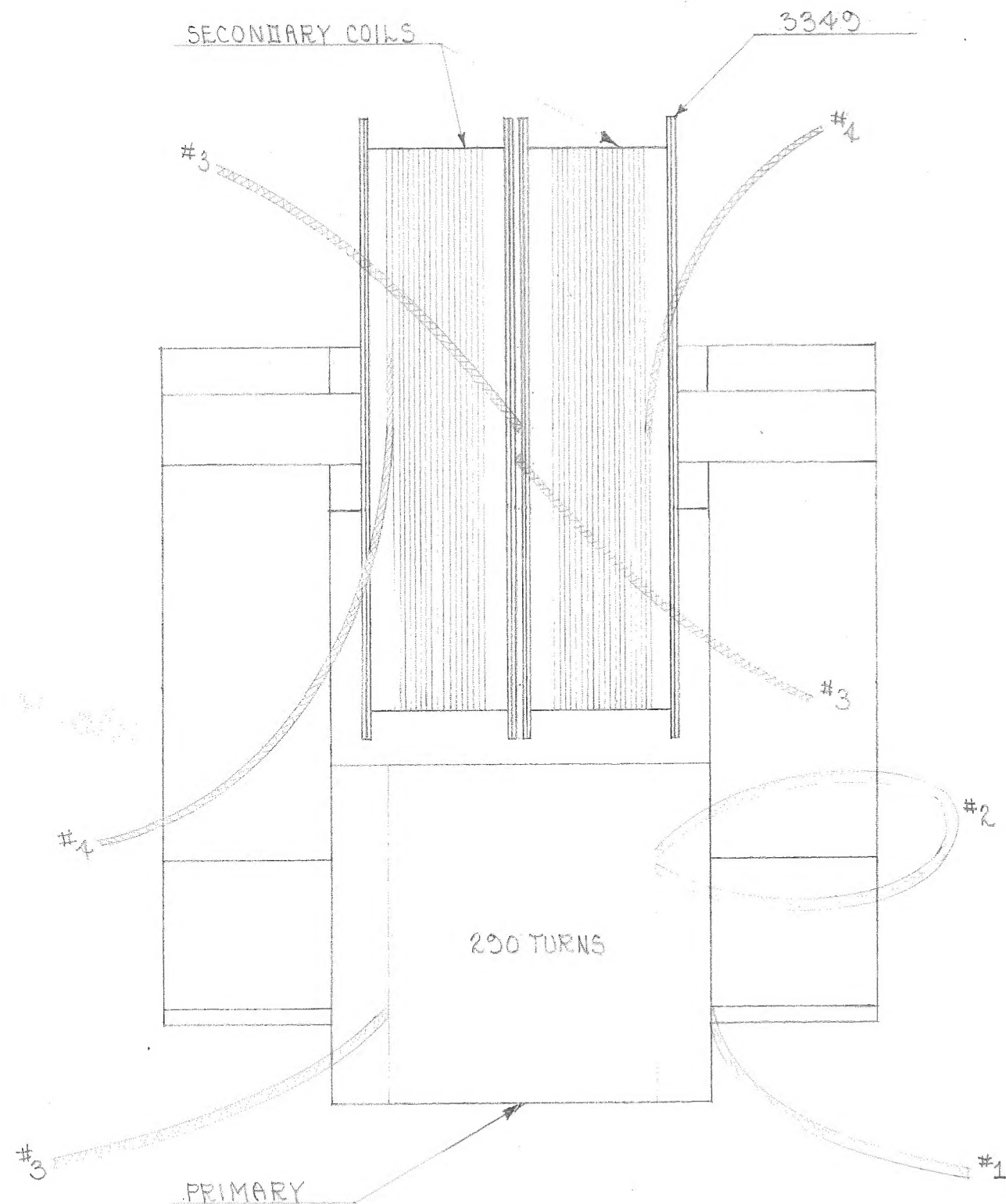
SIZE		ISSUE 10-C-30	28	TITLE: NAGEL SCHMIDT CONDENSATION ELECTRODES		
KIND	GLASS	CHANGED		OBSOLETE		
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	NO. 3550G	



OBsolete

OFFICE ORDER C48261

SIZE		ISSUE 8-20-30	H.E.	TITLE: SPEC. NON VAC. H.F. INSULATED NASAL ELECTS. FOR DR. WETHERBEE - EUGENE, ORE. OUR ORDER #C48261		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	NO. 5108



STEEL SIZES
PC. NO. 5043

$4\frac{7}{8}'' \times 1\frac{5}{16}''$ BUILT UP TO $1\frac{1}{4}''$ (PRI. CORE)
 $4\frac{7}{8}'' \times 1\frac{1}{16}''$ BUILT UP TO $1\frac{1}{2}''$
 $4\frac{7}{8}'' \times 1\frac{1}{16}''$ BUILT UP TO $1\frac{3}{8}''$
 $4\frac{7}{8}'' \times \frac{5}{8}''$ BUILT UP TO $1\frac{3}{8}''$ } SEC. CORE (JIG #3005)

END PCS. $4\frac{1}{2}'' \times 1\frac{1}{2}''$
BIND CORES WITH FRICTION TAPE

WINDING DATA

PRIMARY

USE #14 COTENAMEL WIRE.

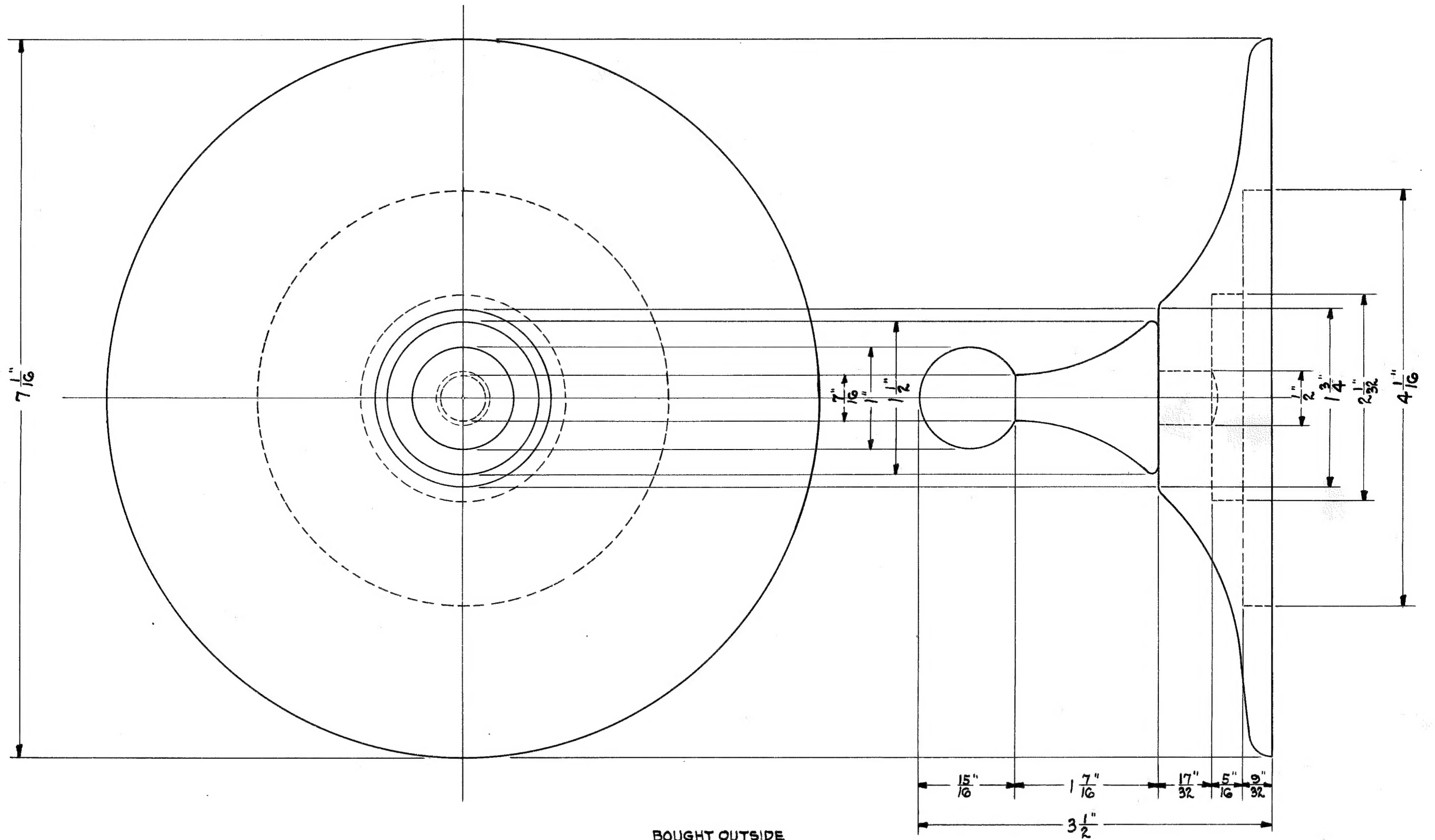
4 LAYERS OF 5026 $\frac{1}{2}$ OILED CLOTH ON CORE. ANCHOR LEAD #1 WITH LINEN TAPE AND WIND TO 275 TURNS AND BRING OUT TAP #2. WIND 15 TURNS MORE AND END WITH LEAD #3. TOTAL - 290 TURNS. ANCHOR LEAD #3 WITH LINEN TAPE. NO DEFINITE NUMBER OF TURNS TO EACH LAYER BUT INSULATE WITH 2 LAYERS OF 5026 $\frac{1}{2}$ BETWEEN EACH LAYER OF WIRE. COVER LAST LAYER OF WIRE WITH 5004 OILED TAPE AND SHELLAC.

SECONDARY

USE #29 ENAMEL WIRE.

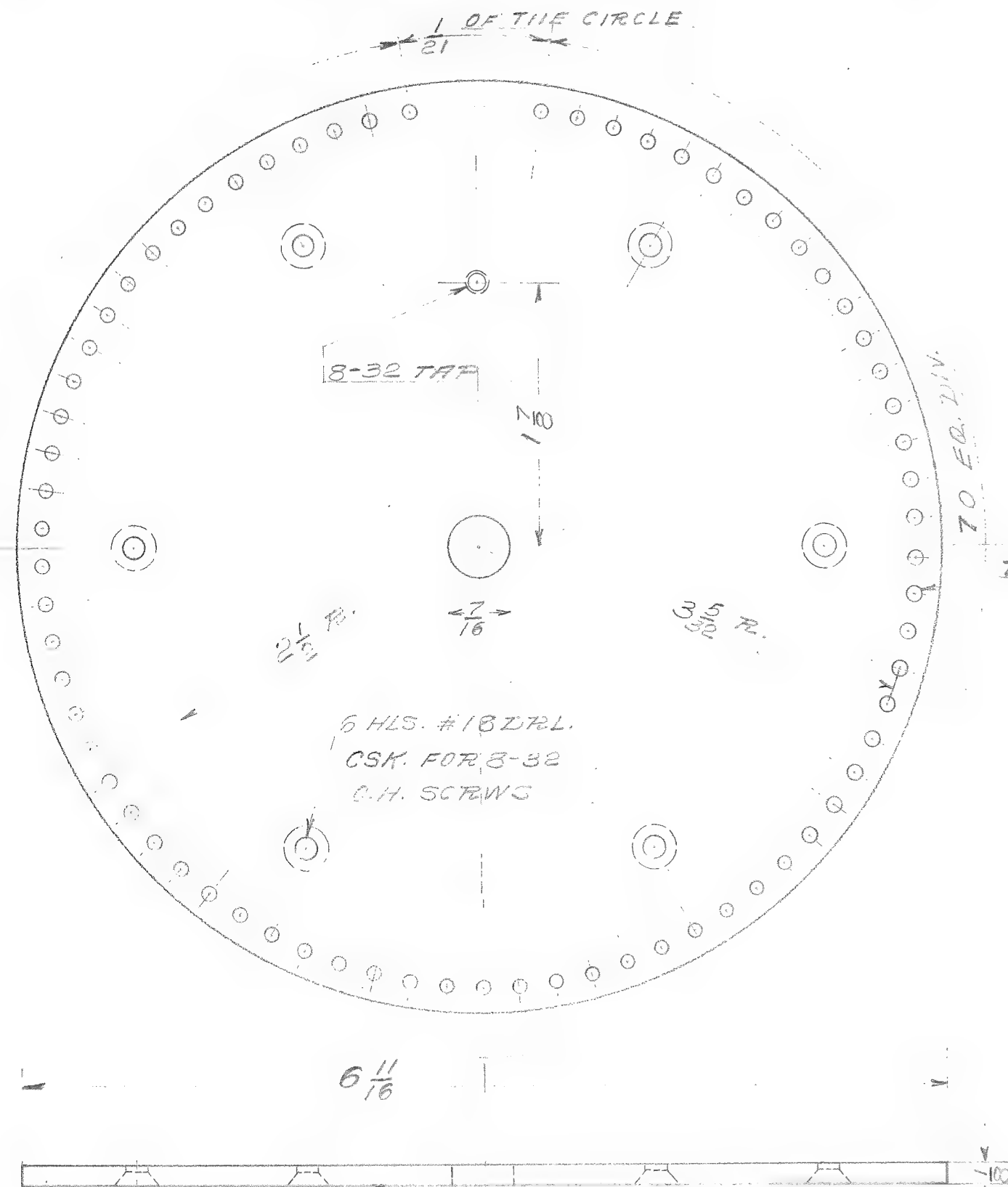
WIND 8" STRIP OF 5009 OILED PAPER ON 3344F TUBE. ANCHOR LEAD #4 (SEC. LEADS ARE APPROX. 7" OF 1631) AND WIND 88 LAYERS, 70 TURNS TO A LAYER. INSULATE BETWEEN EACH LAYER OF WIRE WITH 1 LAYER OF 5009 OILED PAPER. TOTAL 6160 TURNS. COVER 88TH LAYER WITH 1 LAYER OF 5009 OILED PAPER AND FINISH WITH 1 LAYER (NO DEFINITE NUMBER OF TURNS) OF #22 ENAMEL WIRE, ANCHORING LEAD #4 WITH LINEN TAPE. END OF #29 E. WIRE CONNECTED TO START OF #22 E. WIRE. SHELLAC LAST LAYER.

SIZE		ISSUE 3-4-32 N.E.	TITLE: PORTABLE DIATHERMY TRANSFORMER OBSOLETE	
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "	H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO. PART NO. 3343G



BOUGHT OUTSIDE

SIZE		ISSUE	H.E.	3-6-30	TITLE: FISCHER ADJ. ELEC. SUPPORT WOOD BASE OBSELETE H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL. CAT. NO. 3976		
KIND		CHANGED					
SHAPE		" "					
FINISH		" "					
TEMP.		" "					
PATT.		" "					



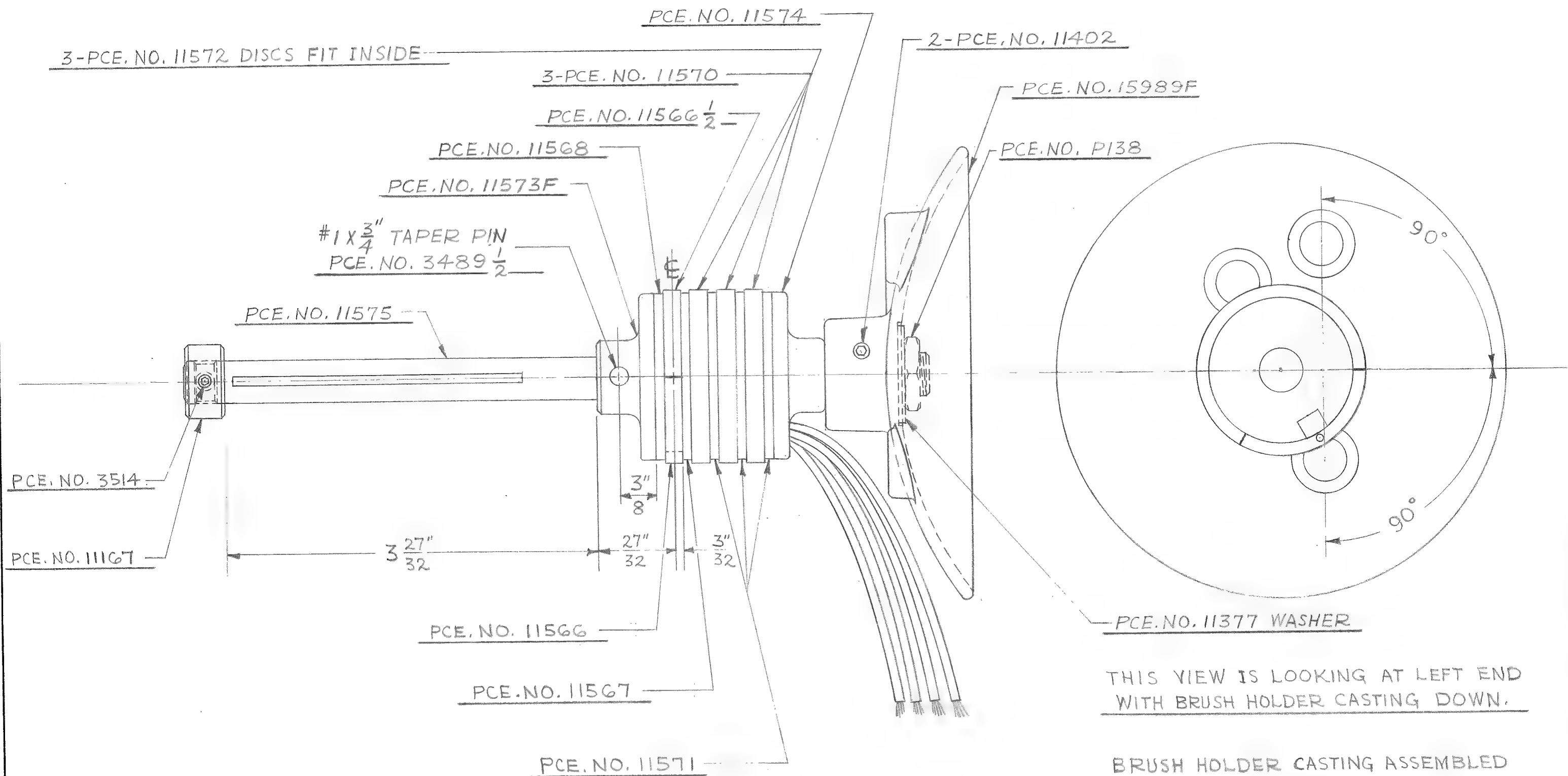
BRILL. TH.

1 PFG.

CH. 11/16

OBSOLETE

SIZE		ISSUE 1-27-31 C.M.	TITLE: HIGH FREQUENCY POTENTIAL LOWER PLATE
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT		" "	H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.
			CAT. NO.
			PART NO. 1000

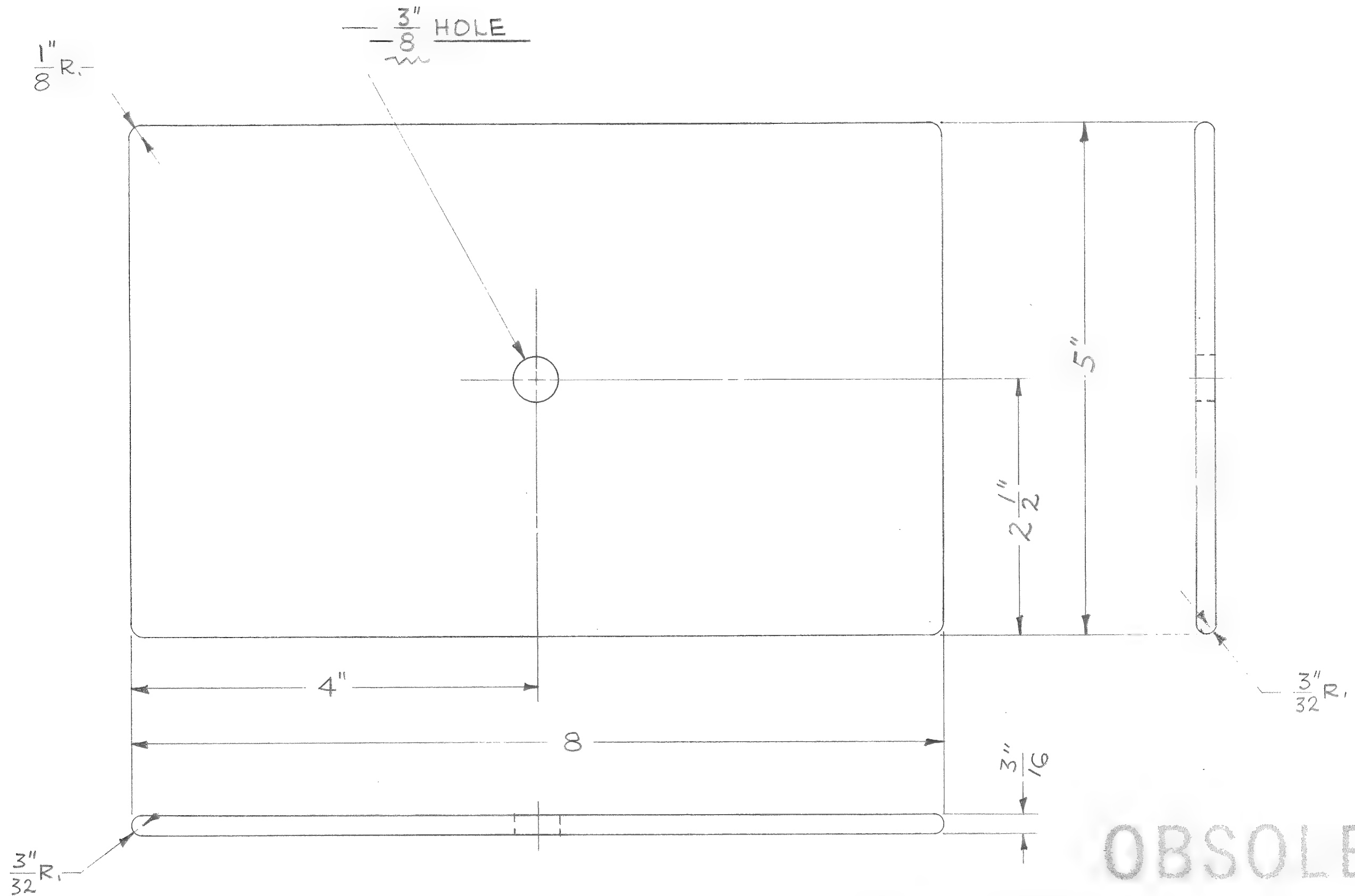


THIS VIEW IS LOOKING AT LEFT END
WITH BRUSH HOLDER CASTING DOWN.

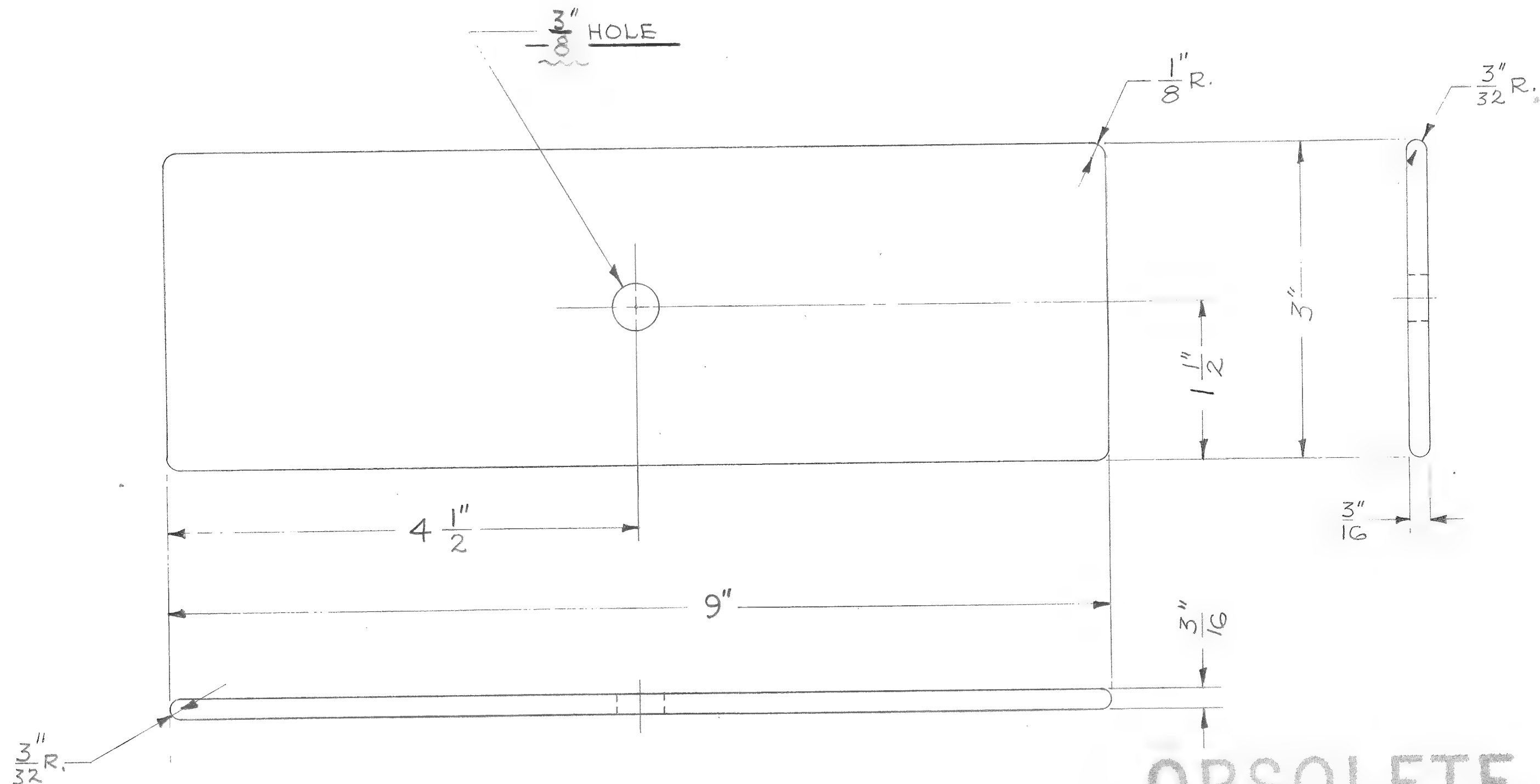
BRUSH HOLDER CASTING ASSEMBLED
ON SHAFT IN CONNECTION WITH
SPLIT RING AS SHOWN

XX Absolute **OBSOLE**

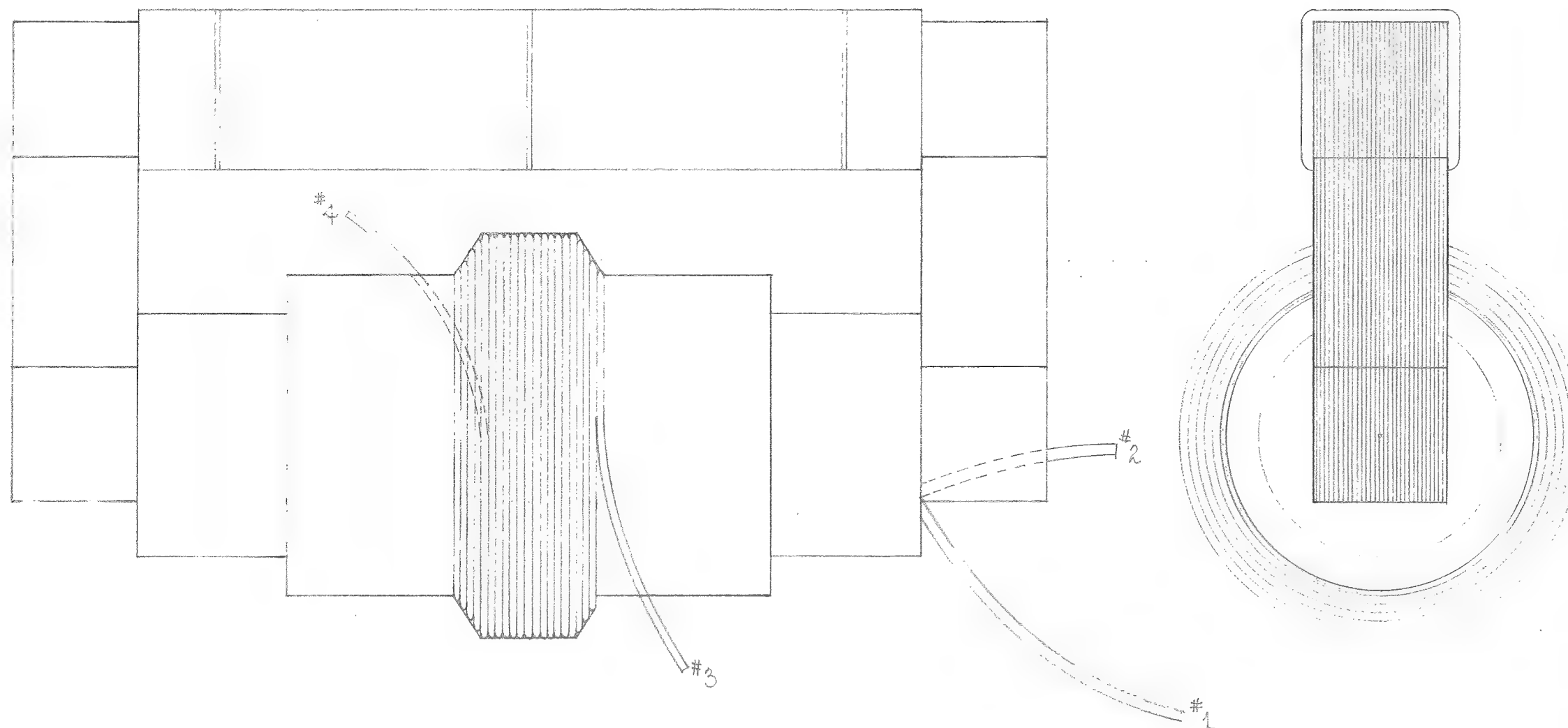
SIZE		ISSUE 2-25-46 J.V.W.	TITLE:
KIND		CHANGED	FISCHER MOD."J" GALV. & CONT. CURR. GEN.
SHAPE		"	SURGE UNIT-COLLECTOR RING ASSEMBLY
FINISH		"	
TEMP.		"	
PATT.		"	
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.			CAT. NO.
			PART NO. 159884



SIZE		ISSUE 6-19-47	J.V.W.	TITLE: FISCHER MOD. "J" GALV. & CONT. CURR. GEN. ELECT. PAD 5" X 8"	
KIND		CHANGED			
SHAPE		"			
FINISH		"			
TEMP.		"			
PATT.		"		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO. 16454



SIZE		ISSUE G-19-47 J.V.W.	TITLE:
KIND		CHANGED	FISCHER MOD. "J" GALV. & CONT. CURR
SHAPE		"	GEN. ELECT. PAD 3" X 9"
FINISH		"	
TEMP.		"	
PATT.		"	
		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.
			PART NO. 16453.



STEEL SIZE

PC. NO. 5048

CORE LAMS. CUT $6\frac{13}{16}$ X 1" BUILT UP TO 1"
END PIECES CUT $7\frac{9}{16}$ X $1\frac{5}{16}$ "
BIND CORES WITH FRICTION TAPE.

WINDING DATA

PRIMARY

USE #24 ENAMEL WIRE
3 LAYER OF 5024 FIBROID PAPER ON CORE.
ANCHOR LEAD #1 WITH FRICTION TAPE AND WIND
700 TURNS (ABOUT 200 TURNS PER LAYER).
1 LAYER OF FIBROID PAPER BETWEEN EACH
LAYER OF WIRE. ANCHOR END WITH FRICTION TAPE -
LEAD #2. LEADS ARE 12" EACH OF 1648 - #20
WEATHERPROOF WIRE. COVER PR. WITH 15 LAYERS
OF 5026 OILED CLOTH CUT $5\frac{7}{8}$ " 45 FEET OF 5020 FIBROID
PAPER (EQUAL TO $\frac{1}{4}$ " THICK) AND 12 LAYERS OF
5026 OILED CLOTH CUT $3\frac{1}{2}$ ". 3 FIBROID $5\frac{3}{4}$ "
OILED CLOTH MUST BE IN CENTER OF CORE.

SECONDARY

USE #16 COTENAMEL WIRE
WINDING MUST BE IN CENTER OF CORE. ANCHOR
LEAD #3 WITH FRICTION TAPE AND WIND 1 LAYER
OF 18 TURNS, 1 LAYER OF 13 TURNS 1 LAYER OF 15
TURNS, 1 LAYER OF 14 TURNS & 1 LAYER OF 12 TURNS.
ANCHOR END WITH FRICTION TAPE - LEAD #4.

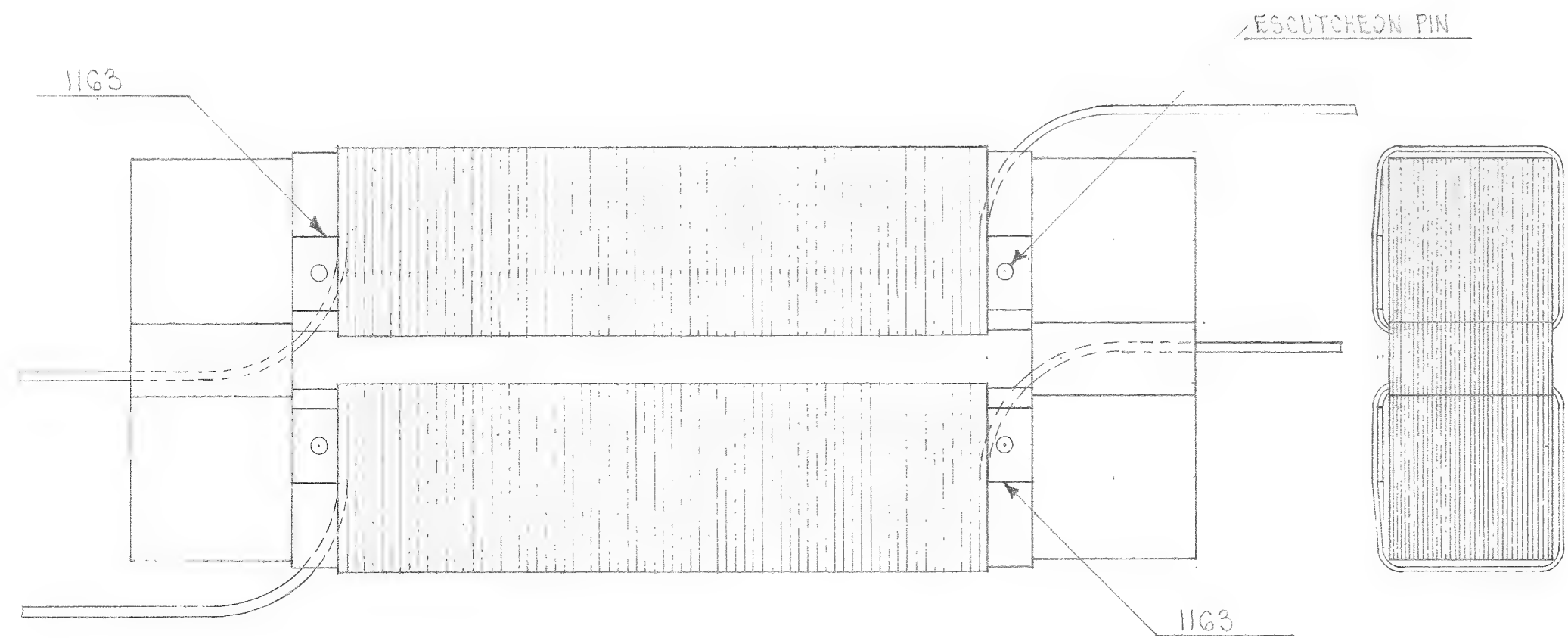
WRAP OTHER CORE WITH 10 LAYERS OF 5026
OILED CLOTH CUT $5\frac{7}{8}$ " AND TIE IN 3 PLACES WITH
STORE STRING.

OBSOLETE

SIZE		ISSUE 3-22-32 H.E.	TITLE: COOLIDGE FILAMENT TRANSFORMER	
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "	H. G. FISCHER & CO. 2935 WABANSIA AVE. CHICAGO, ILL.	
			CAT. NO.	PART NO. 11819

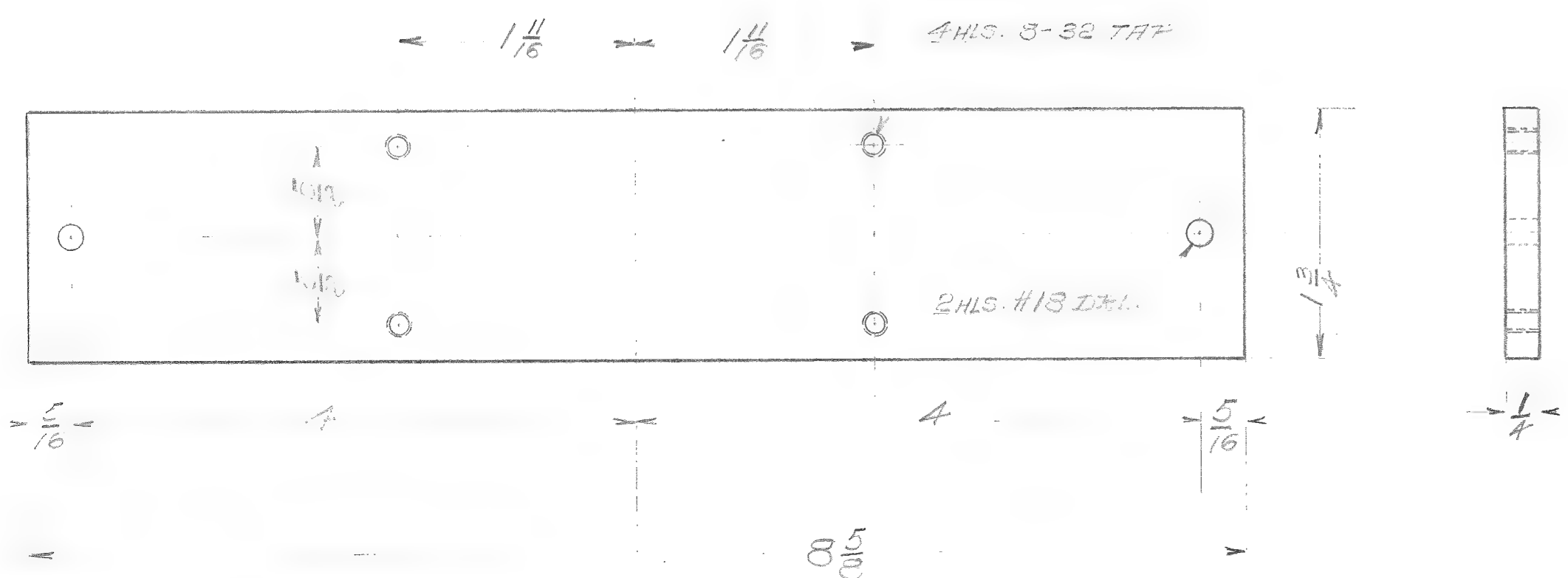
STEEL TUB
 FC 1163
 CORE LAMS. CUT 3/4" X 1/2" END OF TUB
 END PIECES CUT 1/8" X 1/8"
 BIRCH CORES WITH FRICITION TAPE.

WINDING DATA
 3 LAYERS OF 50% FIBERGLASS PAPER, CUT 5/8" ON
 EACH CORE. PLACE 1-1163 STRIP ON TOP OF
 PAPER ON EACH CORE AS SHOWN AND HOLD DOWN
 WITH TAPE WHILE DRILLING HOLES FOR
 ESCUTCHEON PINS.
 USE #22 ENAMEL WIRE ANCHOR 12" LEAD OF SAME
 WIRE WITH FRICITION TAPE ON OPPOSITE SIDE FROM
 FIBRE STRIP AND WIND ONE FULL LAYER ON EACH
 CORE END WITH 12" LEAD OF SAME WIRE & ANCHOR
 WITH FRICITION TAPE ON SAME SIDE AS START LEAD.
 KEEP START & FINISH OF WINDING ABOUT 1/16" FROM
 ESCUTCHEON PINS.



OBSOLETE

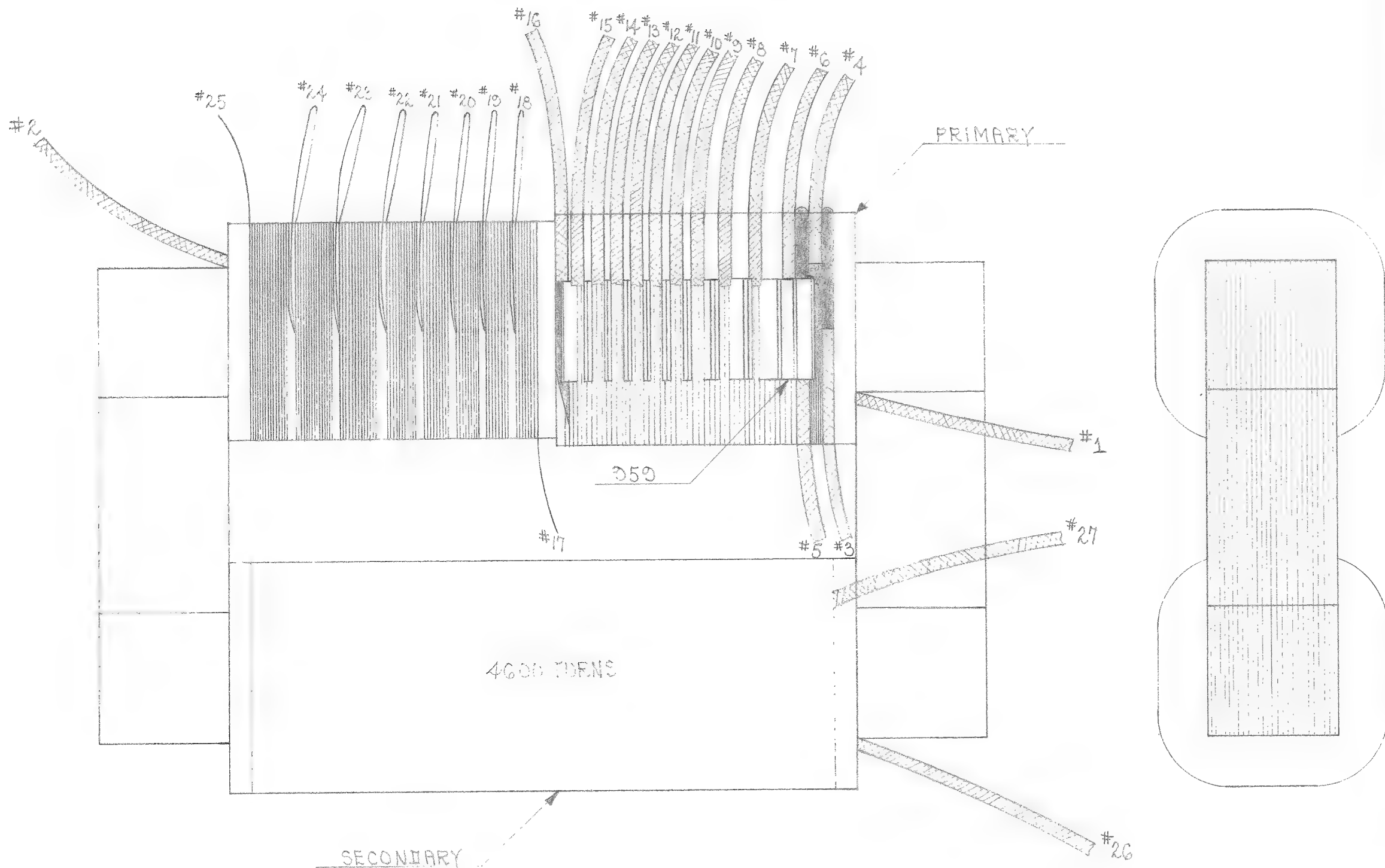
SIZE		ISSUE 3-28-32 2/E	TITLE: COOLIDGE FILAMENT CONTROL		
KIND		CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT. *		" "	<div> H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL. </div> <div> CAT. NO. </div> <div> PART NO. 1163 </div>		



C.B. STEEL
 1 REQ
 CORR. FULL SIZE

OBSOLETE

SIZE		ISSUE	6-15-31	1 M.	TITLE: HIGH FREQUENCY PROTECTIVE CONDENSER BRACKET		
KIND		CHANGED					
SHAPE		" "					
FINISH	W.P.	" "					
TEMP.		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "					
					CAT. NO.	PART NO. 3060	



STAFF 3.11.3

PC. NO. 2046

PR. & SEC. CORES CUT $2\frac{5}{8} \times 1\frac{1}{8}$ BUILT UP TO $1\frac{1}{8}$.
END PIECES CUT $3 \times 1\frac{1}{8}$ (JIG #310)
BOND CORES WITH FRICTION TAPE.

WINDING DATA

PRIMARY

3 LAYERS OF 5021 $\frac{1}{2}$ FIBROID PAPER ON CORE. USE #20 ENAMEL WIRE. ANCHOR LEAD #1 WITH FRICTION TAPE AND WIND 400 TURNS (ABOUT 3 LAYERS) WITH 1 LAYER OF 5021 $\frac{1}{2}$ FIBROID PAPER BETWEEN EACH LAYER OF WIRE. ANCHOR END WITH FRICTION TAPE-LEAD #2. COVER WITH 3 LAYERS OF 5021 $\frac{1}{2}$ FIBROID PAPER.

SINUSOIDAL

ANCHOR LEAD #3 WITH FRICTION TAPE AND WIND 20 TURNS OF #26 COTENAMEL WIRE. ANCHOR END WITH FRICTION TAPE-LEAD #4.

CATER & DIAGNOSTIC

ANCHOR LEAD #5 WITH FRICTION TAPE AND WIND, WITH #12 COTENAMEL WIRE, 3 TURNS & TAP-LEAD #6. WIND 1 TURN & TAP-LEAD #7. WIND 1 TURN & TAP-LEAD #8. WIND 1 TURN & TAP-LEAD #9. WIND 1 TURN & TAP-LEAD #10. WIND 2 TURNS & TAP-LEAD #11. WIND 2 TURNS & TAP-LEAD #12. WIND 3 TURNS & TAP-LEAD #13. WIND 3 TURNS & TAP-LEAD #14. WIND 4 TURNS & TAP-LEAD #15. WIND 5 TURNS & ANCHOR END WITH FRICTION TAPE-LEAD #16. TAPS #6 TO #15 INCL. EACH INSULATED WITH 1-350 FIBRE SEPARATOR.

SINUSOIDAL

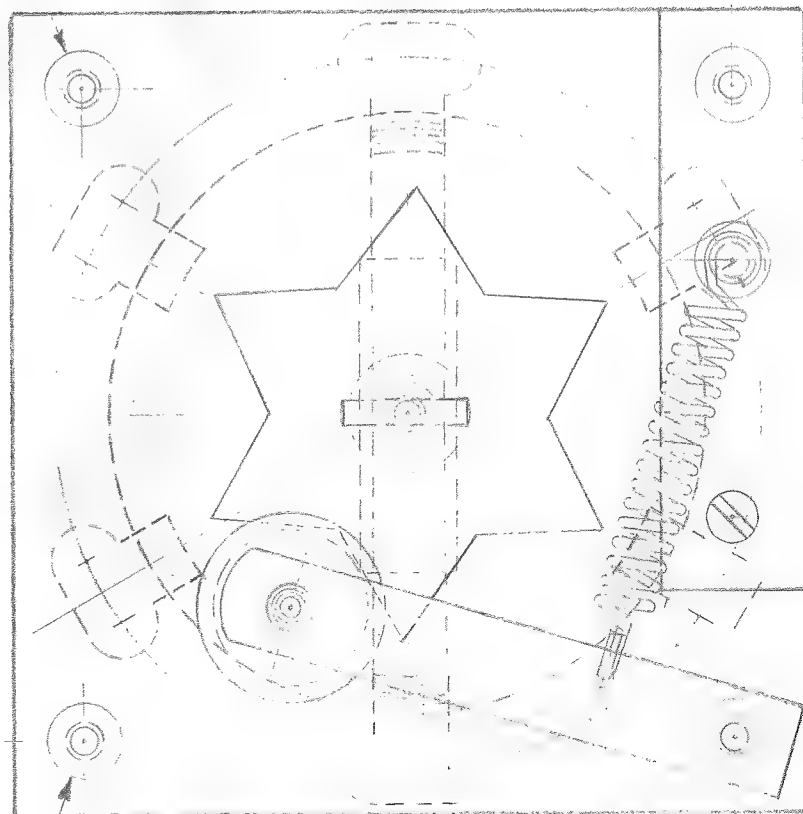
USE #26 C.E. WIRE. ANCHOR LEAD #17 WITH FRICTION TAPE & WIND 7 TURNS & BRING OUT TAP #18. ANCHOR WITH LINEN TAPE. WIND 8 TURNS & BRING OUT TAP #19. ANCHOR WITH LINEN TAPE. WIND 9 TURNS & BRING OUT TAP #20.
" " " " " 10 " " " " " #21.
" " " " " 12 " " " " " #22.
" " " " " 15 " " " " " #23.
" " " " " 18 " " " " " #24.
" " " " " 20 " " " " " ANCHOR END WITH LINEN TAPE-LEAD #25. SHELLAC TOP LAYER. LEADS #1-16 INCL. ARE 1603-#18 STRANDED WIRE.

SECONDARY

3 LAYER OF 5021 $\frac{1}{2}$ FIBROID PAPER ON CORE. USE #28 ENAMEL WIRE. ANCHOR LEAD #26 WITH FRICTION TAPE AND WIND 4600 TURNS, PLACING 1 LAYER OF FIBROID PAPER BETWEEN EACH LAYER OF WIRE. ANCHOR END WITH FRICTION TAPE-LEAD #27. COVER WITH 5004 OILED TAPE AND SHELLAC. LEADS ARE 1603-#18 STRANDED WIRE.

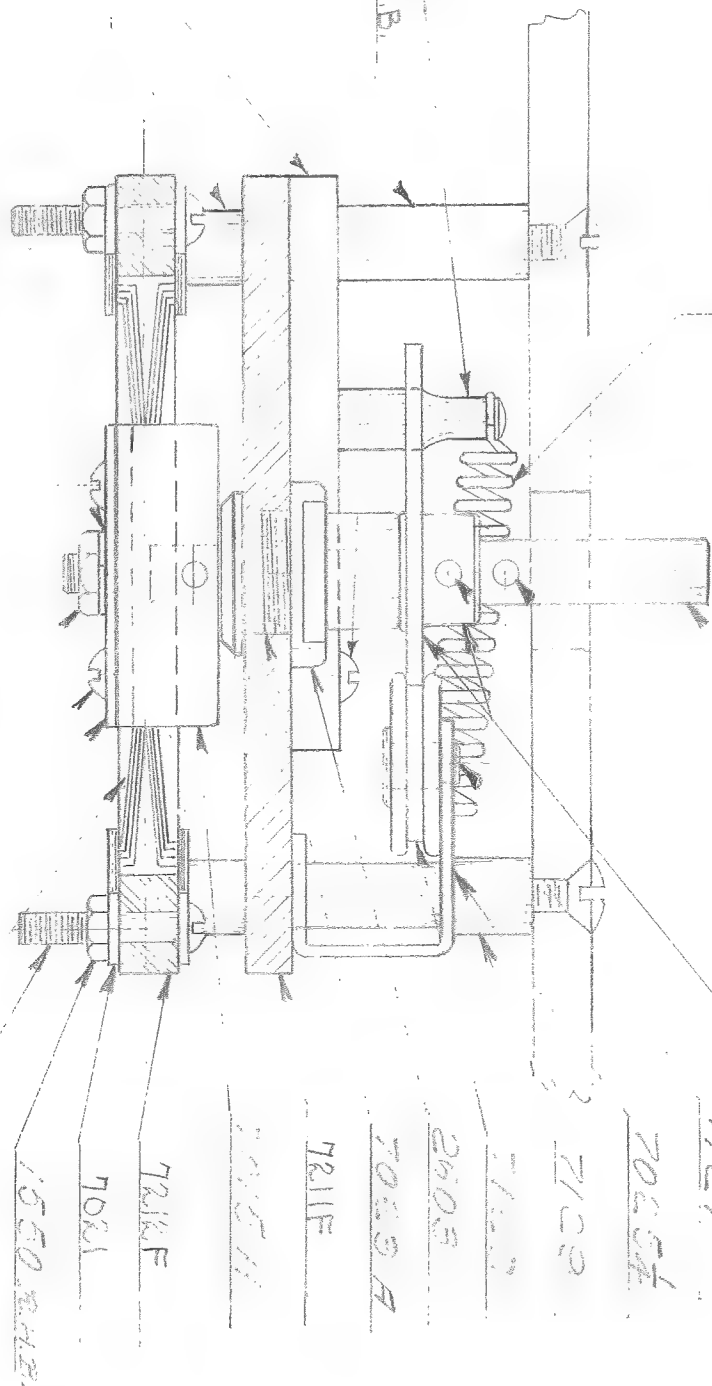
SIZE		ISSUE 3-14-32	W.E.	TITLE: "E" TRANSFORMER
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.				PART NO. E 2719

OBSOLETE



7023

7022



7218

7015A

3433 1/2

3430

7213g

7127

70254

7122

2605

7023A

7211F

7015H

7216F

7021

1550.242

70332B

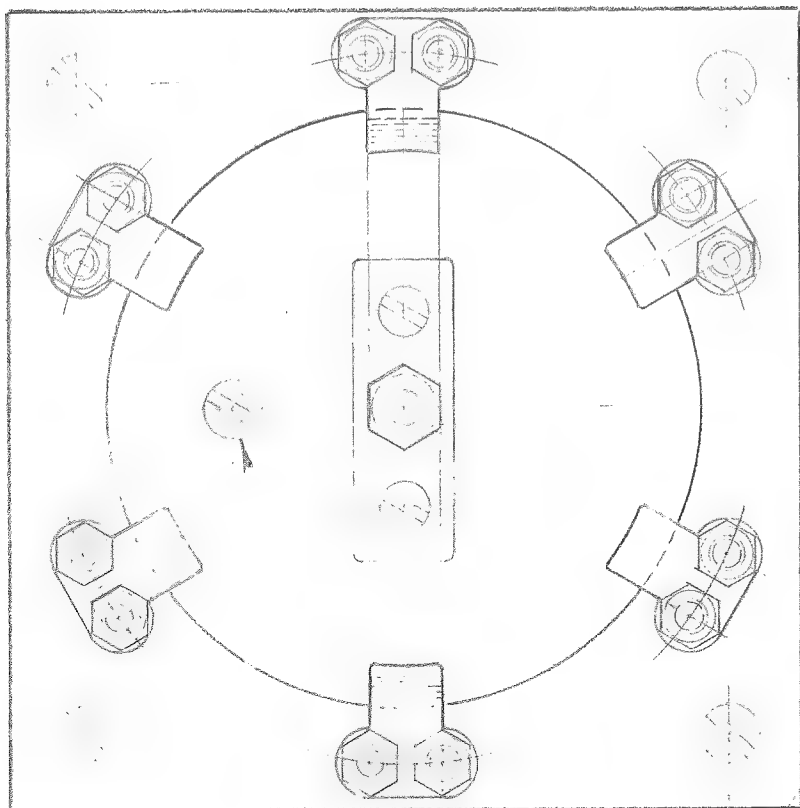
70209

7026

7015 Q.H.B.

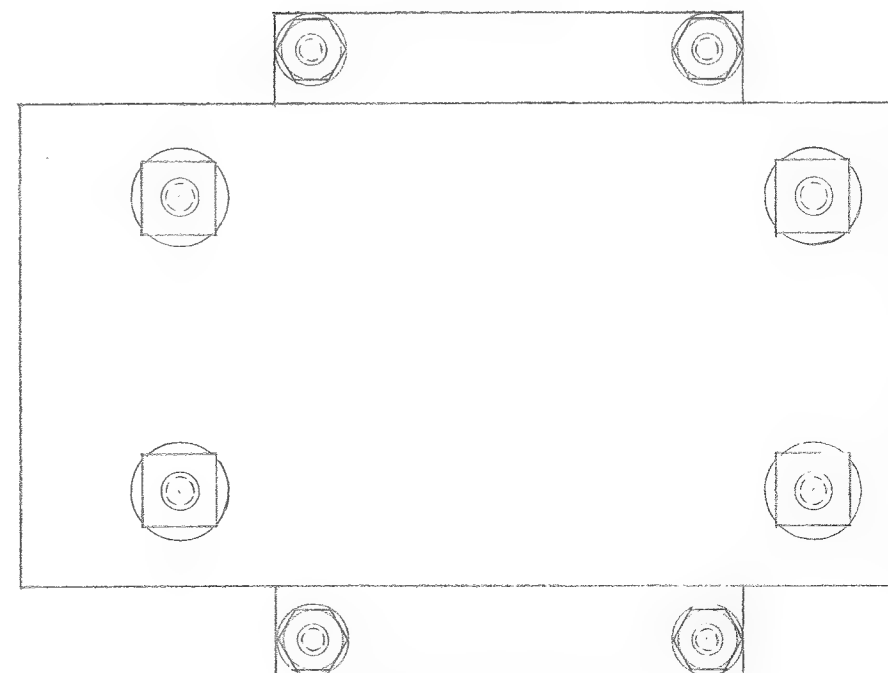
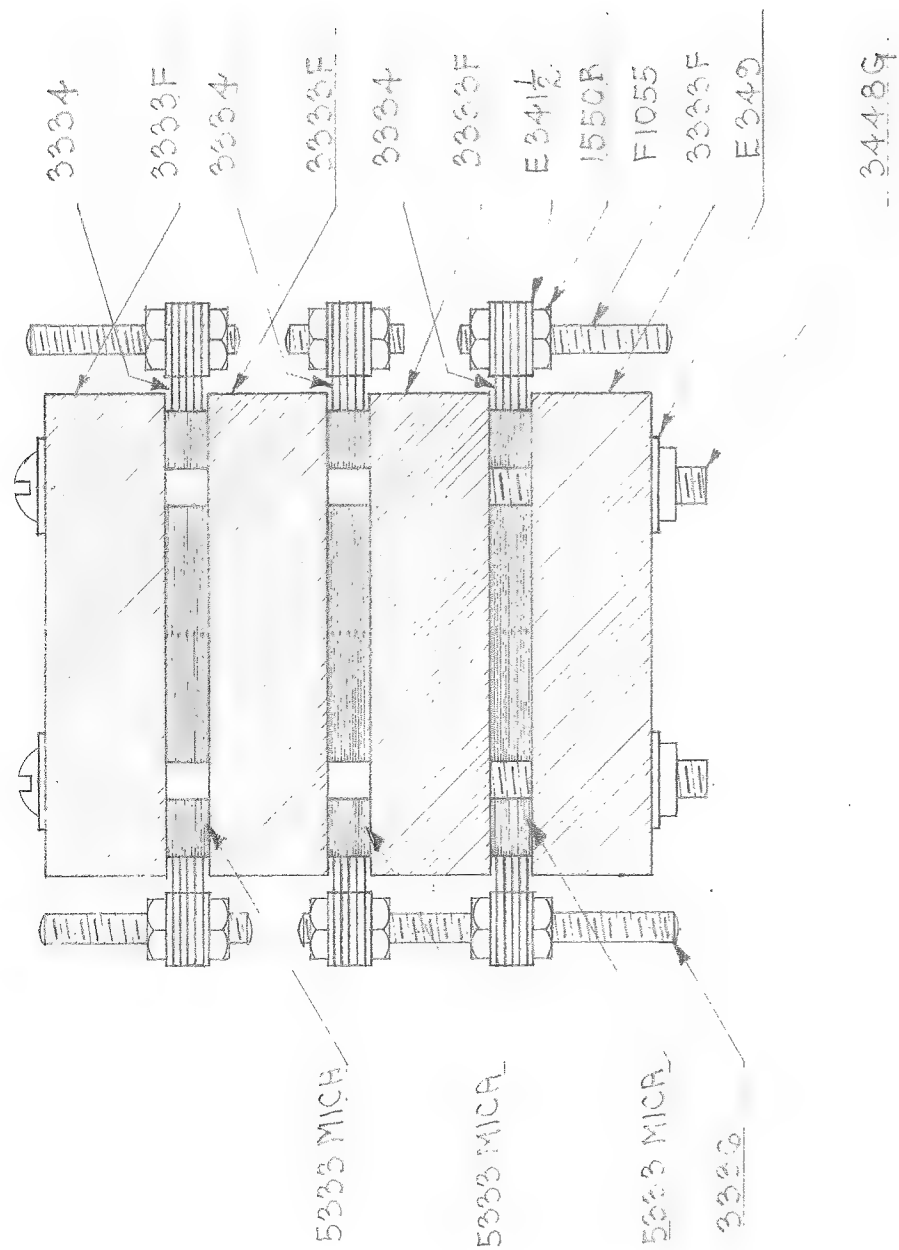
3433 1/2

7212



OBSOLETE

SIZE		ISSUE 5-26-31	Qm.	TITLE: FISCHER MODEL "SPD" UNIT METER SELECTOR SWITCH ASSEMBLY		
KIND		CHANGED				
SHAPE		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
FINISH		" "				
TEMP.		" "				
PATT.		" "				
				CAT. NO.	PART NO. 7015H	



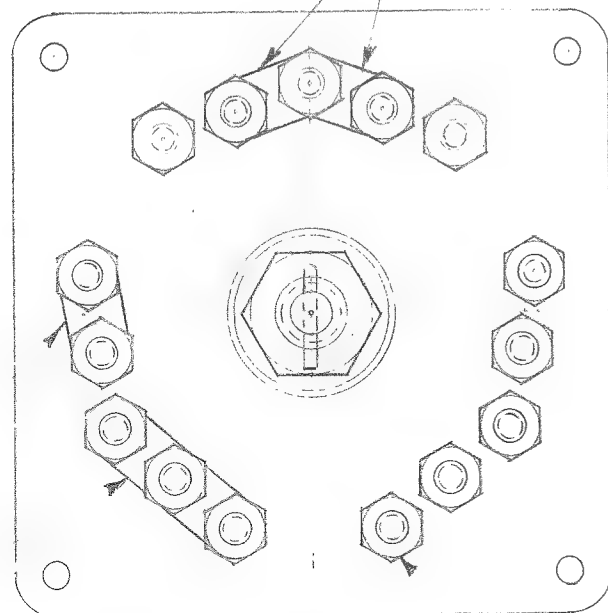
NOTE ~
 MICA SPLIT TO .012" (4-7 SHEETS)
 3-10 PLATE COND. JIG. #4126

OBSOLETE

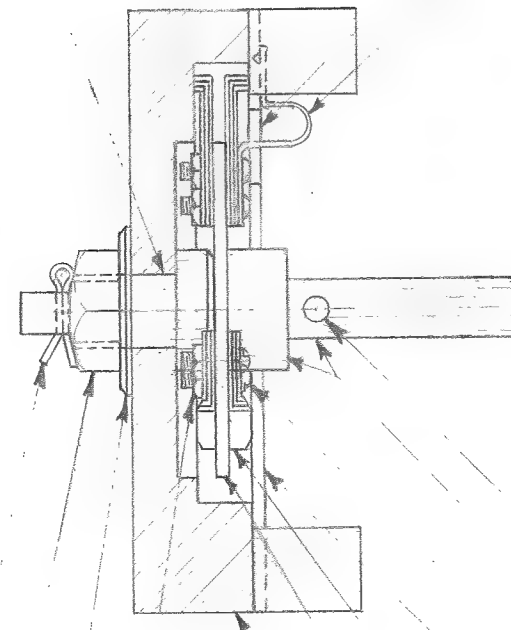
SIZE		ISSUE 3-2-32	H.E	TITLE: FISCHER TISSUE CUTTING DUFFIT CONDENSER		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	462.29	

7254

7255



2248

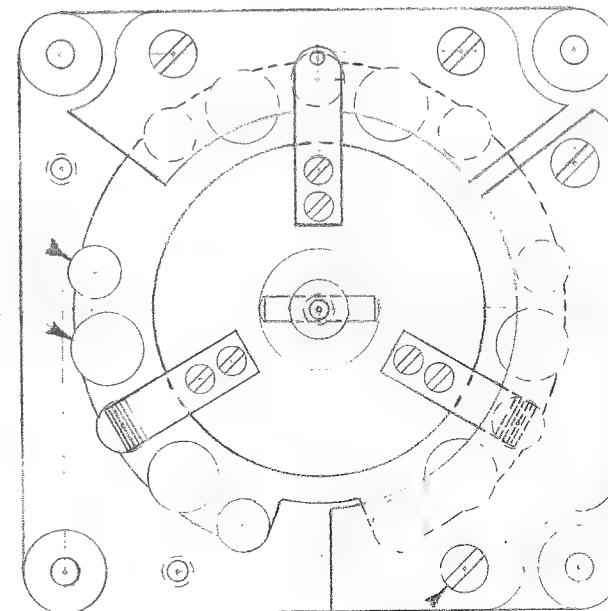


5369

5423

2241 1/2

7246



1550B

3418 1/2

2246 1/4

2241 3/4

1553B

7245

5420F

5422G

537D

M314 R.H.B.

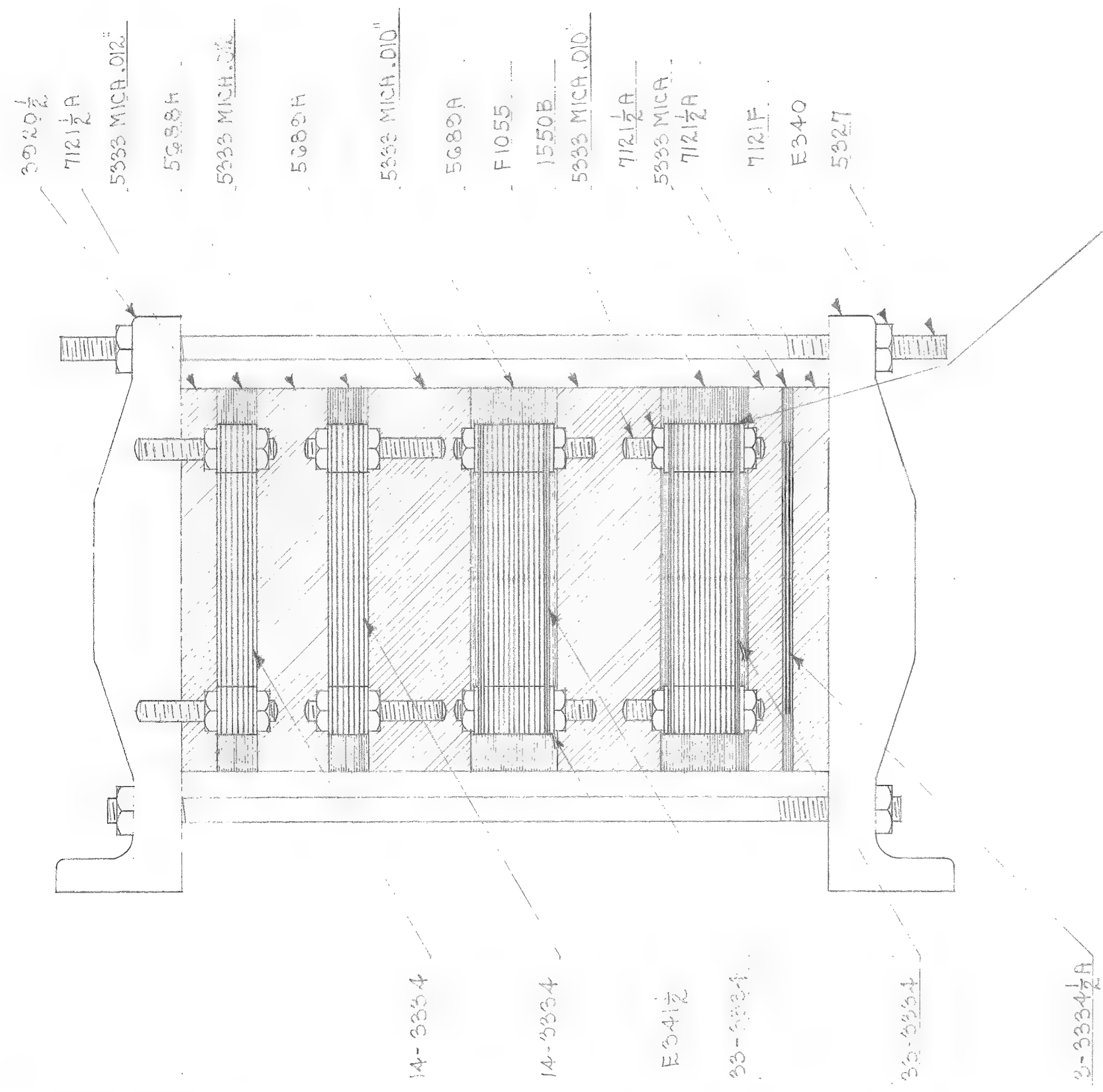
2246 1/2 G

2243 1/2

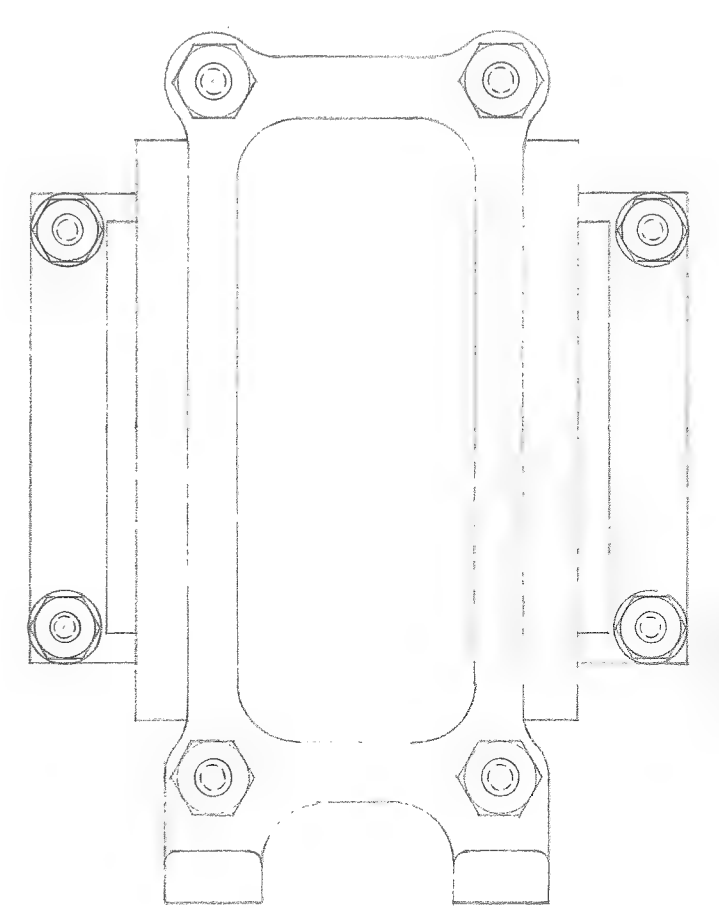
M314 R.H.B.

OBsolete

SIZE		ISSUE 1-5-32	2/8	TITLE: FISCHER MODEL "SPI" UNIT ACTIVE OUTLET SELECTOR SWITCH ASSEMBLY		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		PART NO. 7245G
PATT.		" "				



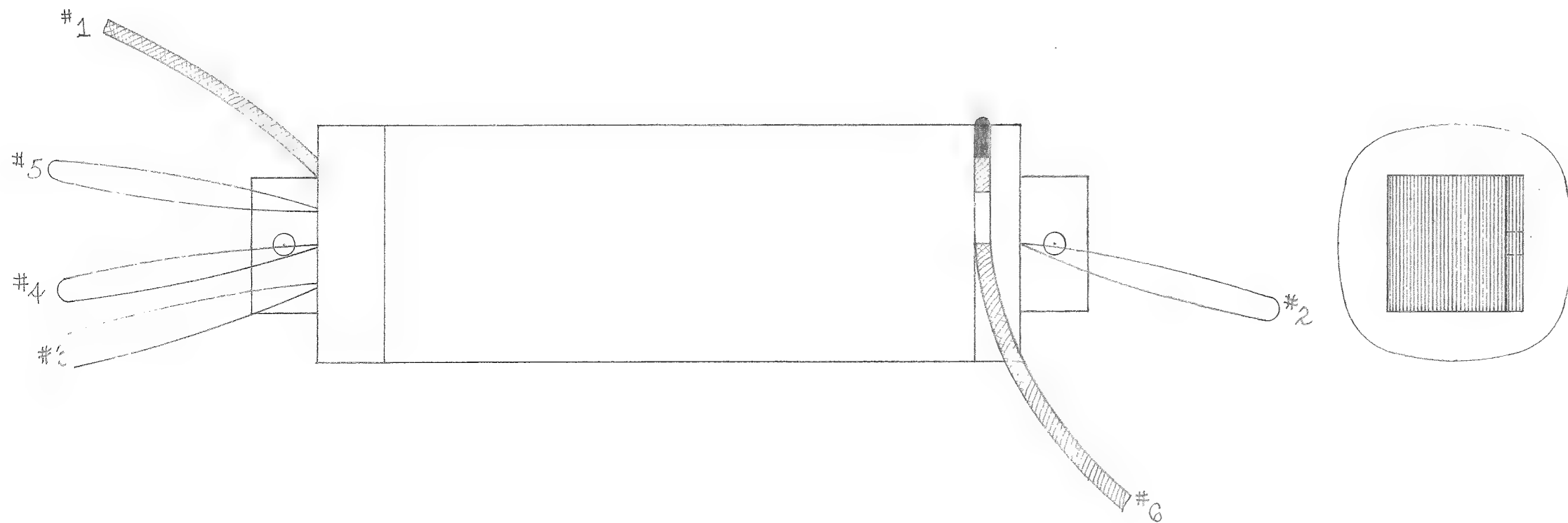
NOTE: THERE ARE NO WASHERS BETWEEN FIRST THREE PLATES & LAST THREE PLATES ON BOTH SIDES OF 33 PLATE COND. BUT ALL PLATES HAVE MICA BETWEEN THEM. 17 PLATE SIDE OF EACH 33 PLATE COND. SHOULD BE BOTH ON SAME SIDE.



OBSOLETE

NOTE ~
 MICA SPLIT TO .012" & .010" (SEE ABOVE)
 2-14 PLATE COND. 2-33 PLATE COND. JIG #412G
 1-8 PLATE GRW. COND.
 COND. BUILDING FIXTURE TOOL #3229. GAUGE #3230-3231

SIZE		ISSUE 2-10-32	2/3	TITLE: COMBINATION "V" CONDENSER ASSEMBLY		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	PART NO. 3229	



STEEL SIZES

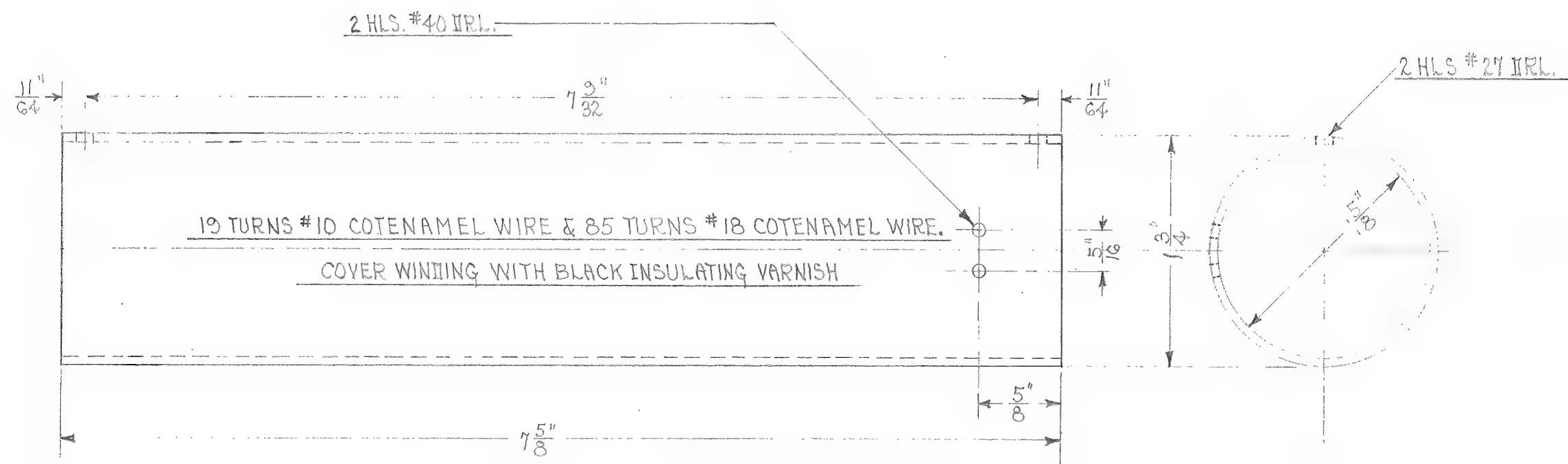
P.C. NO. 5042

CUT - $5\frac{1}{4}$ " X 1" BUILT UP TO $\frac{1}{8}$ "
 CUT - $6\frac{1}{4}$ " X 1" BUILT UP TO $\frac{1}{8}$ "
 BUILT WITH FRICTION TAPE.

WINDING DATA

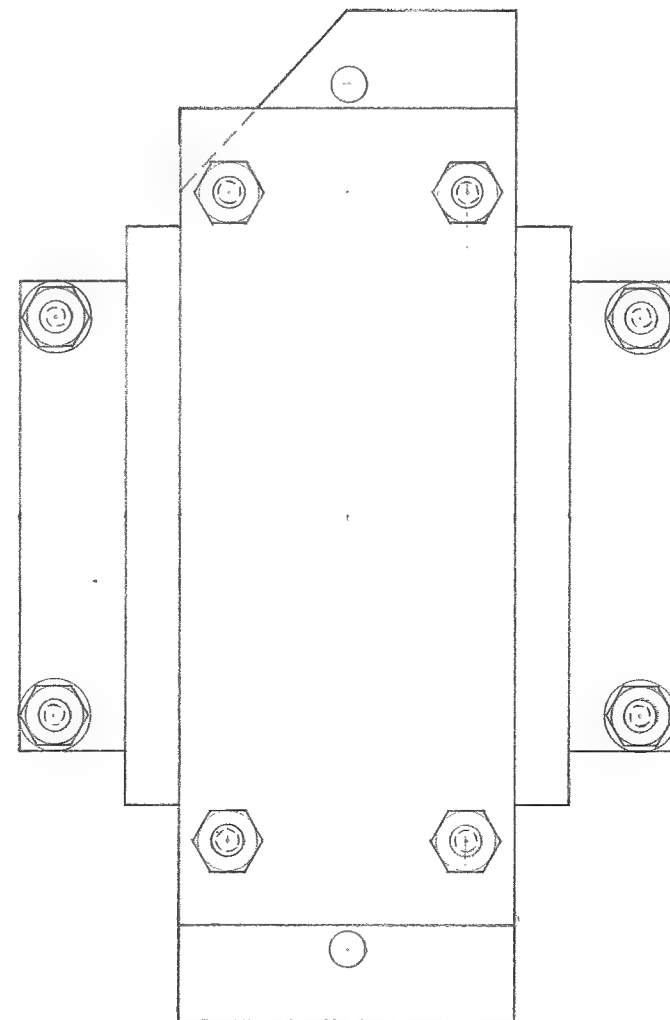
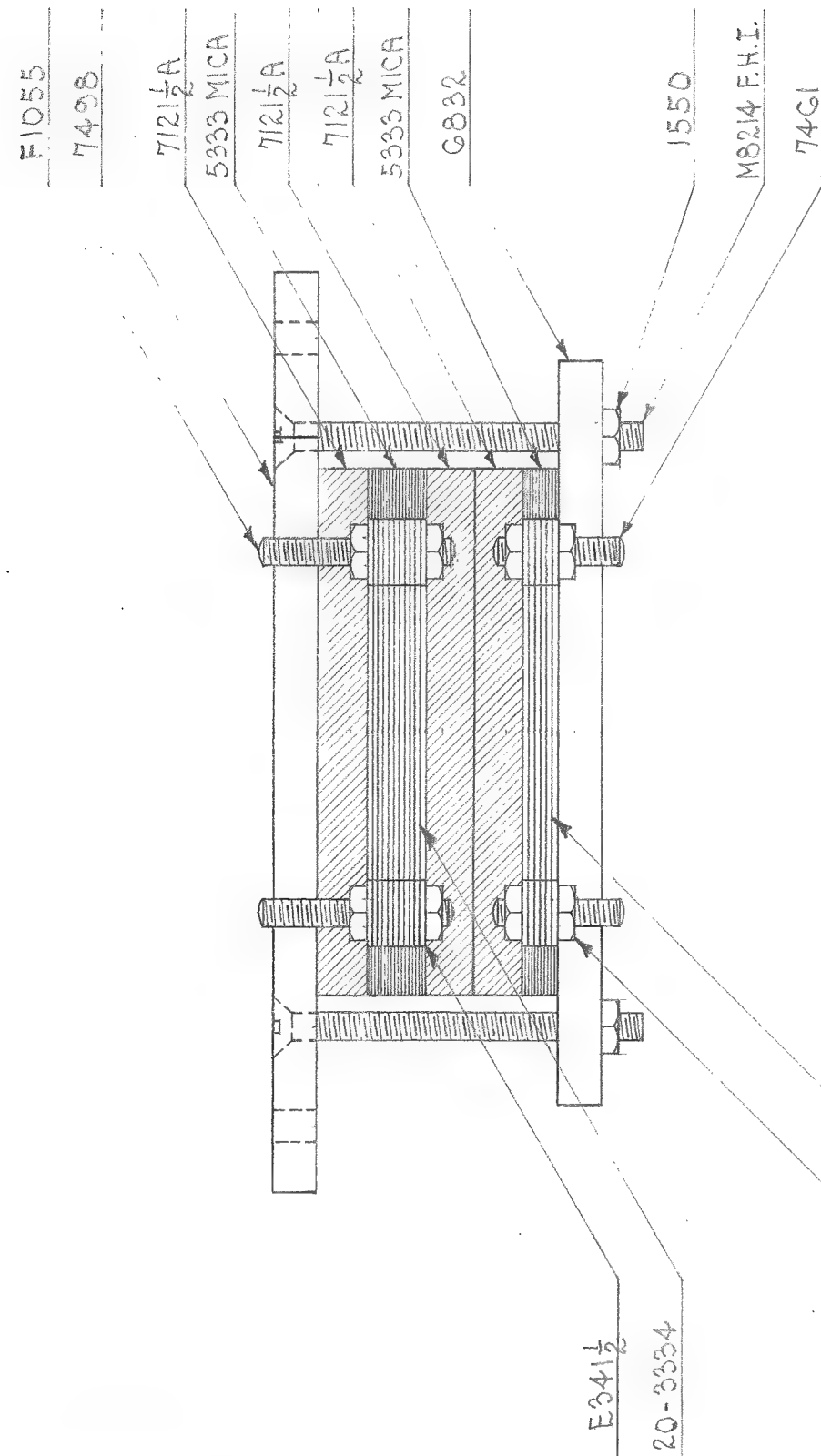
3 LAYERS OF 5021 FIBROID PAPER ON CORE.
 ANCHOR LEAD #1 WITH FRICTION TAPE & WIND
 165 TURNS WITH #22 ENAMEL WIRE & BRING
 OUT TAP #2. WIND 165 TURNS & ANCHOR END OF
 #22 E. WIRE & START OF #24 E. WIRE WITH LINEN
 TAPE - TAP #3. WIND 2 LAYERS & BRING OUT TAP
 #4. WIND 2 LAYERS & BRING OUT TAP #5. WIND
 1 LAYER & ANCHOR END WITH LINEN TAPE - LEAD #6.
 1 LAYER OF FIBROID BETWEEN EACH LAYER OF
 WIRE. LEADS #1 & #6 ARE 1603-#18 STRANDED
 WIRE. SHELLAC WINDING.

SIZE		ISSUE 11-8-32 2/8.	TITLE: "K" LINE CHOKE		
KIND		CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT.		" "			
			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. C6339



OBSOLETE

SIZE	$1\frac{5}{8}$ " I.D. X $1\frac{3}{4}$ " O.D.	ISSUE	11-23-32	H.E.	TITLE: CUTTING CUR. GEN. FOR MODEL "H" - COIL TUBE (DRILLED & WOUND)		
KIND	FIBRE TUBING	CHANGED	3-30-34	H.E.			
SHAPE		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
FINISH		" "					
TEMP.		" "					
PATT.		" "					
					CAT. NO.	PART NO. 743-2GA	



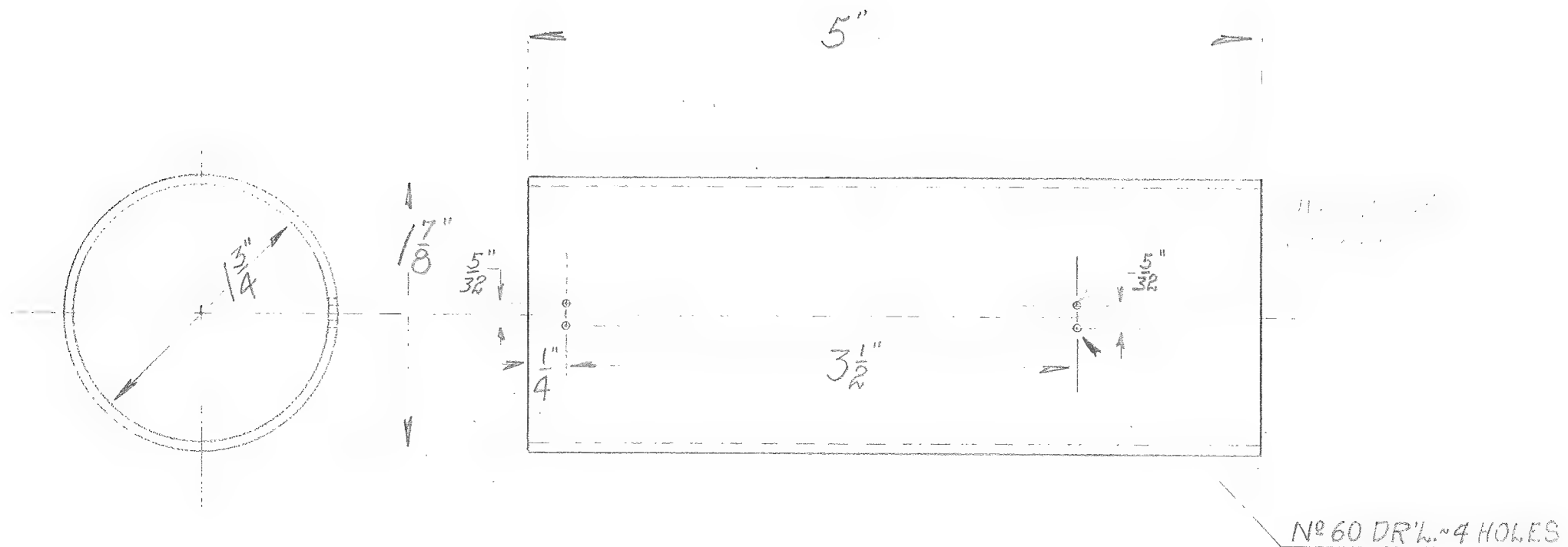
NOTE~

MICA SPLIT TO .012 (4-7 SHEETS)

1-10 PLATE CONII. 1-20 PLATE CONII. JIG #412G

OBSOLETE

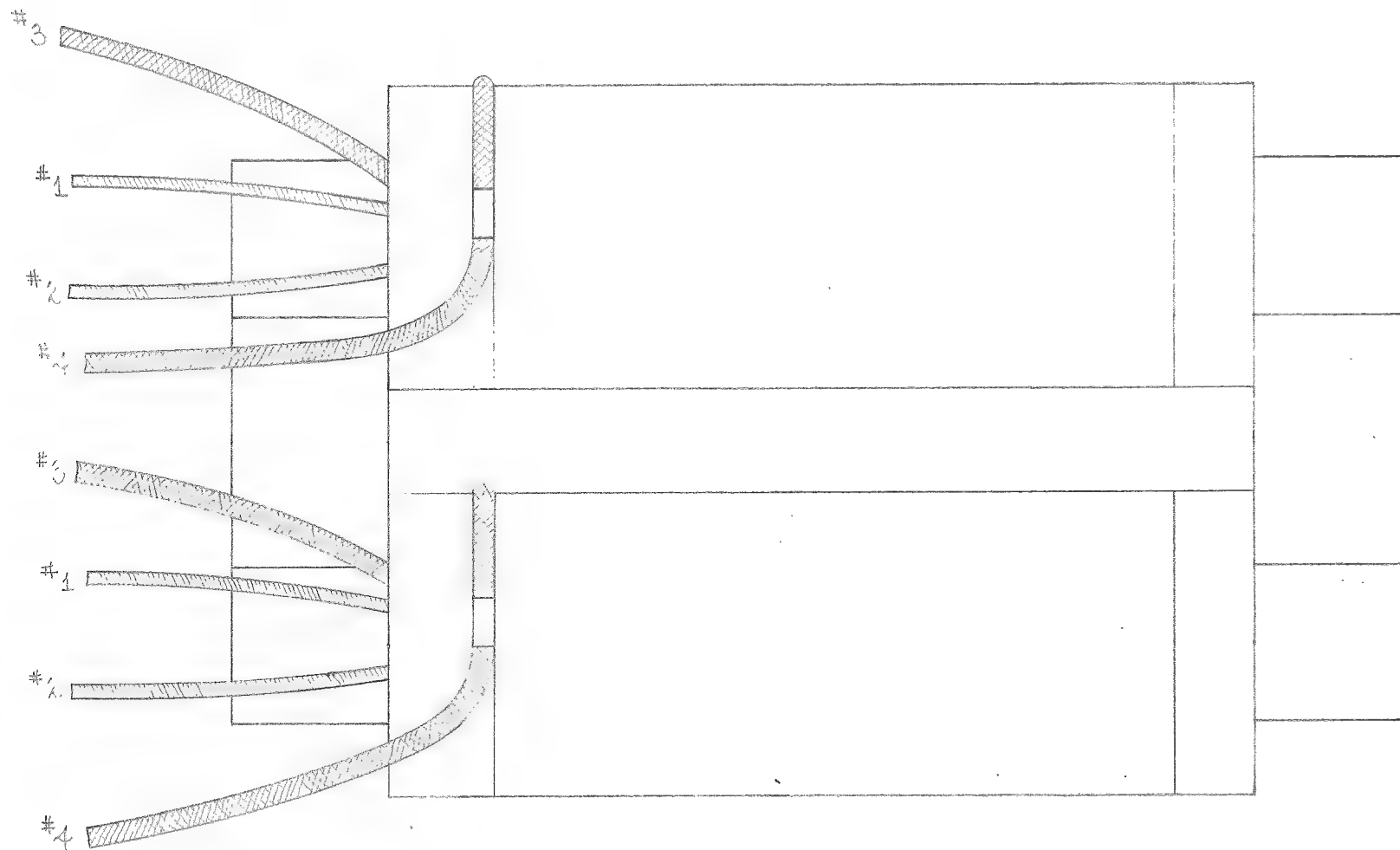
SIZE		ISSUE 12-1-32	X.E.	TITLE: CUTTING CURRENT GEN. FOR MODEL "H" CONDENSER		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	PART NO. 74311G	



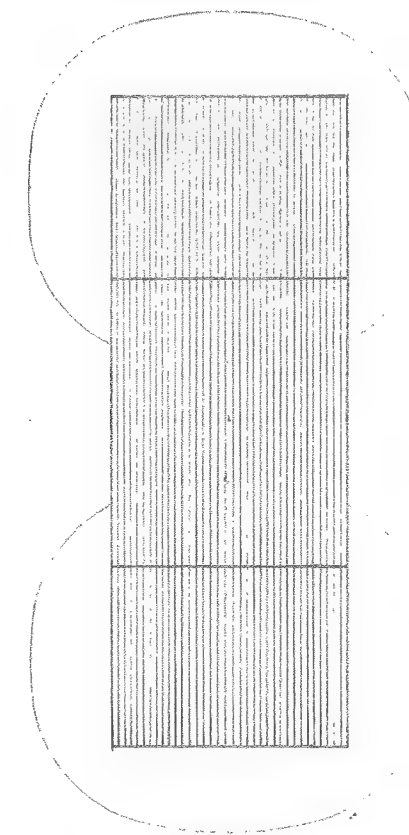
1~REQ'D.

OBSOLETE

SIZE	$\frac{1}{2}$ " O.D. X $\frac{3}{4}$ " I.D.	ISSUE	7-27-32	TITLE: HIGH VOLTAGE COIL SECONDARY TUBE		
KIND	BROWN BAKELITE	CHANGED				
SHAPE	TUBING	" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "	Ans.			
				CAT. NO.	PART NO. 7518	



SCALE: $\frac{3}{4}'' = 1''$



STEEL SIZE

PC. 111. PC 111

CORE LAMS. CUT - $8\frac{1}{4}'' \times 1\frac{1}{4}''$ BUILD UP TO $1\frac{5}{8}''$.
END PIECES CUT - $3\frac{1}{4}'' \times 1\frac{1}{4}''$.
BIND CORES WITH FRICTION TAPE.

WINDING DATA

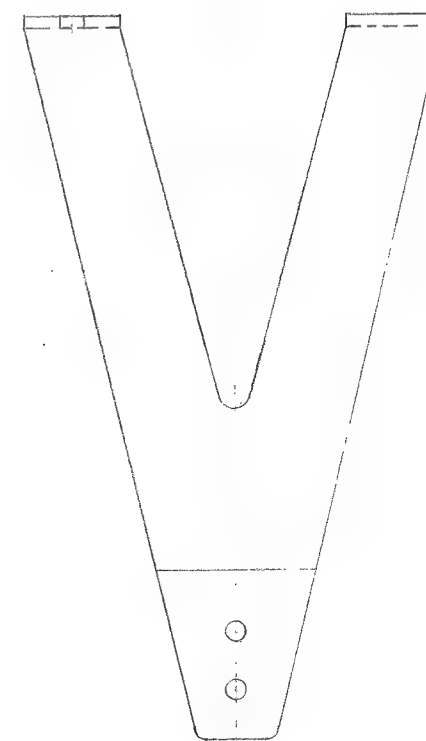
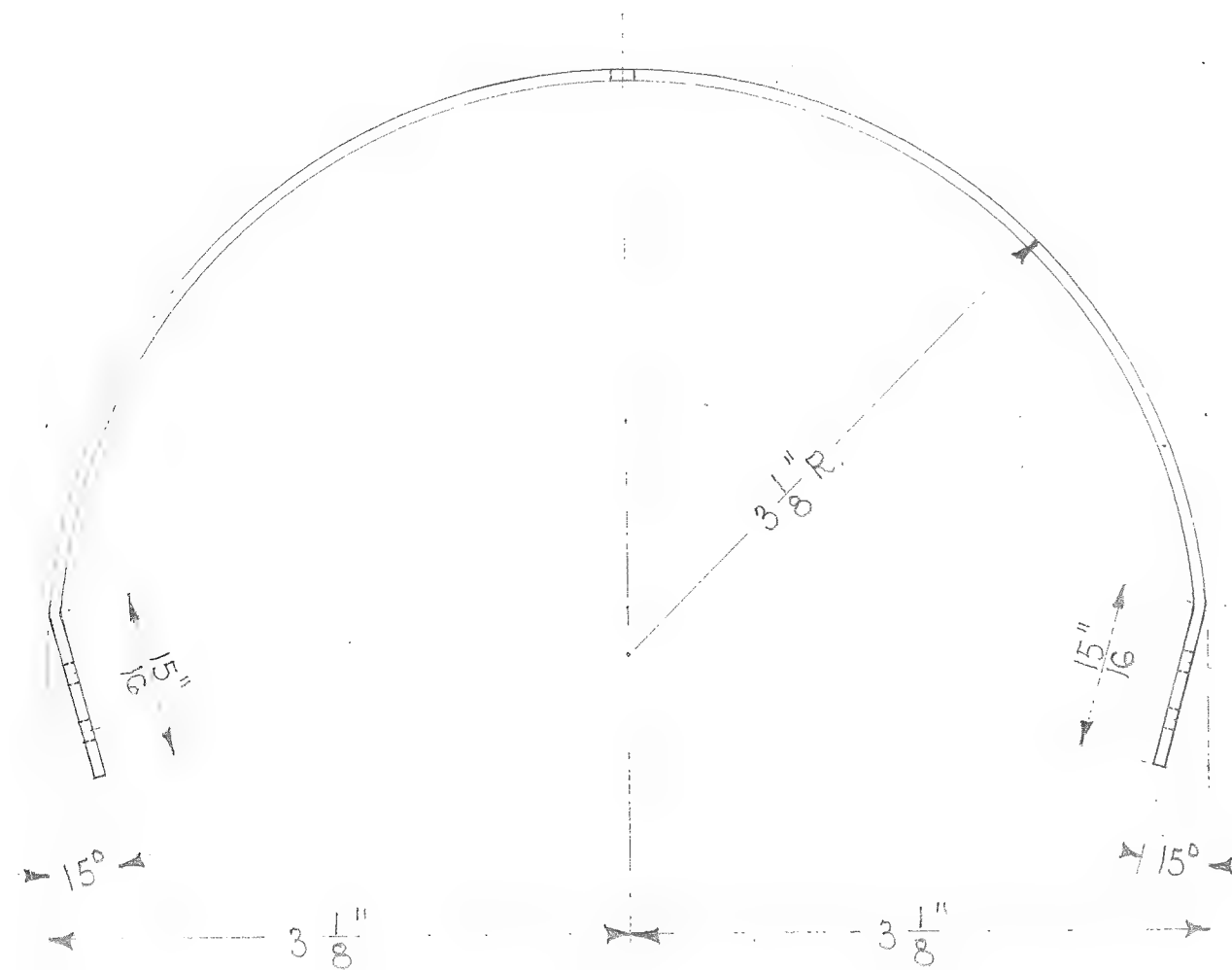
3 LAYER OF 5024½ FIBROID PAPER ON CORE.
USE #18 COTENAMEL WIRE. ANCHOR LEAD #1
WITH FRICTION TAPE & WIND 200 TURNS, 2 LAYERS,
WITH 1 LAYER OF FIBROID BETWEEN LAYERS OF
WIRE. ANCHOR END WITH FRICTION TAPE - LEAD #2.
COVER WITH 3 LAYERS OF FIBROID. USE #20
COTENAMEL WIRE. ANCHOR LEAD #3 WITH FRICTION
TAPE & WIND 2000 TURNS, 250 TURNS PER LAYER,
WITH 1 LAYER OF FIBROID BETWEEN EACH LAYER
OF WIRE. ANCHOR END WITH LINEN TAPE - LEAD #4.
LEADS #3 & 4 ARE 1662 - #18 STEANIEL WIRE.
SHELLAC WINDING, WIND OTHER OVER THE CORE.

SIZE		ISSUE 10-31-32	H.G.	TITLE: LOW "H" TRANSFORMER OBSOLETE		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "				
PATT.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
				CAT. NO.	PART NO. H7309	



OBSOLETE

SIZE		ISSUE		TITLE: YACHTMAN H. G. FISCHER, CHICAGO, ILL. 1957 - 500 PART		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 8957
PATT.		" "				



REMOVE ALL EDGES
1 REQUIRED

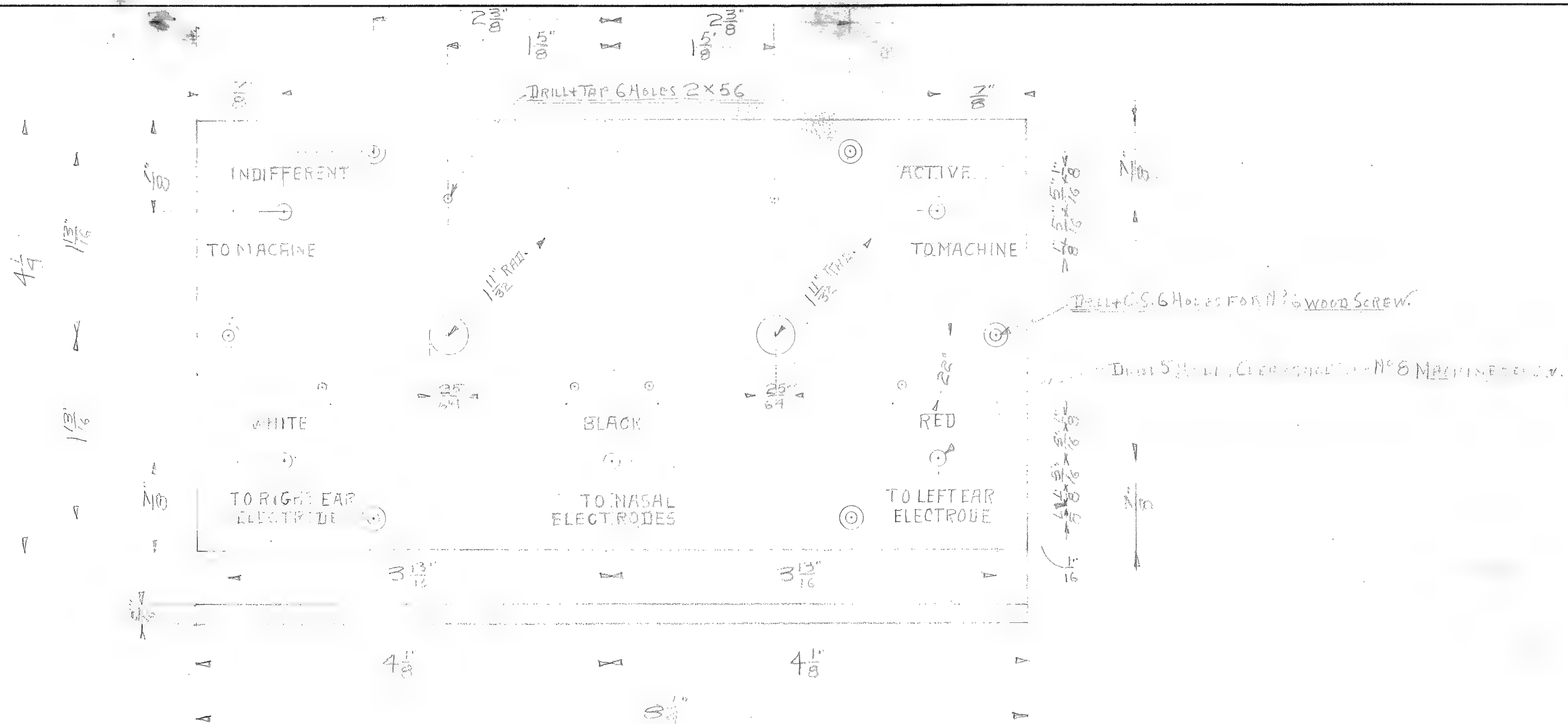
OBSOLETE

SIZE		ISSUE 7-26-34	H.E.	TITLE: YAZUJIAN HEADBAND SPRING HEAD PIECE SUPPORT		
KIND		CHANGED				
SHAPE		" "				
FINISH	NICKEL #12	" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "				
				CAT. NO.	PART NO. 3950F	



OBSOLETE

SIZE		ISSUE		TITLE: YAZIJIAN HEAD BAND, SPINNY HEAD PIECE SUIT - BLANK		
KIND		CHANGED				
SHAPE		" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO. 3956
PATT.		" "				



OBSOLETE

SIZE	3/16 SHEET	ISSUE		TITLE: YAZUJIAN HEADBAND CONTROLLER PANEL		
KIND	BAKELITE	CHANGED				
NAME	RICHELAIN	" "				
FINISH		" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "				
				CAT. NO.	PART NO. 8353	

FISCHER DELUXE "RF-100"
X-RAY WARNING PLATE

13440E

A WAS CHANGED 7-13-54 W.L.

J.V.W.

3-20-SI

DOUBLE SIZE

REHABILITATION EQUIPMENT

.003" TO .005" FOIL ALUMINUM

FINISH

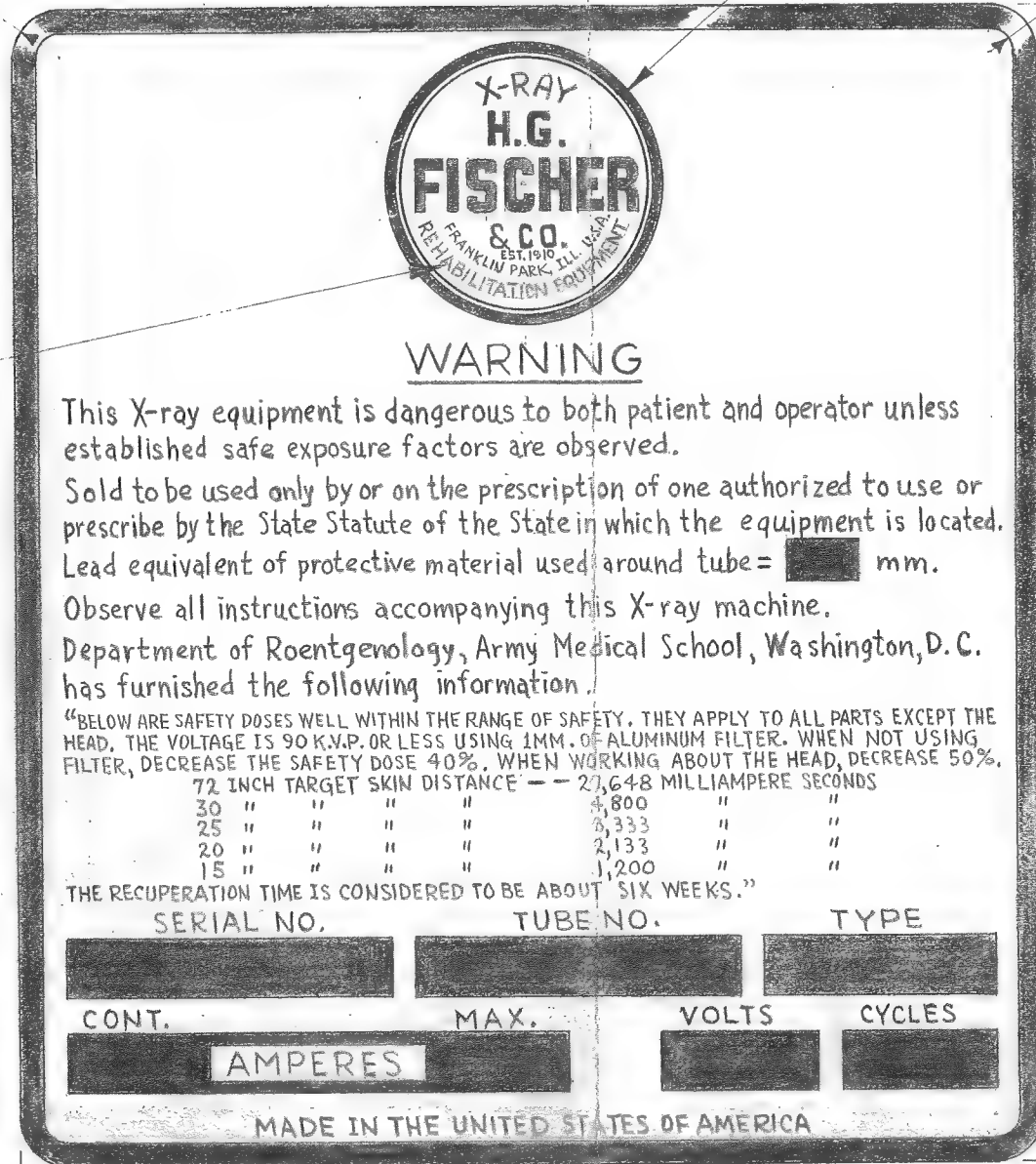
LETTERING, RECTANGULAR BLOCKS
& BORDER - BRIGHT ANODIZED ALUMINUM
BACKGROUND - BLACK ANODIZED

SELF ADHERING ADHESIVE BACKED (WITH WATER LOOSENING
CELLOPHANE PROTECTIVE FILM)

(A)

REHABILITATION EQUIPMENT
WAS VALUE & DEPENDABILITY

$\frac{1}{8}$ " R.



THIS EMBLEM
PER SAMPLE TO BE FURNISHED BY
H. G. FISCHER & CO.

$\frac{1}{16}$ " R.

$3 \frac{1}{16}$

$2 \frac{3}{4} + \frac{1}{4}$
 $- .000$

.005" TO .010"

INACTIVE SIZE MODEL
SEE A. A. R. 10/16
SEE A. A. R. 10/16
SEE A. A. R. 10/16
SEE A. A. R. 10/16

[illegible]

OBSOLETE

1 REQUIRED

SIZE	1/4"	ISSUE	3-16-36	TITLE: "CCW" OUTLET - LINE & FT SW. REC. MTD 5-1-47	
KIND	PLY WOOD	CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT.		" "			
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.				CAT. NO.	PART NO. 101415

2 $\frac{7}{8}$ "

3 $\frac{7}{8}$ "

$\frac{1}{2}$ "

2"

2 HLS. #18 DRILL CSK. TO
DRAW A #8 F. HD. WOOD SCREW
BELOW TOP SURFACE

$\frac{17}{32}$ "

11 $\frac{15}{16}$ "

13"

2 REQUIRED

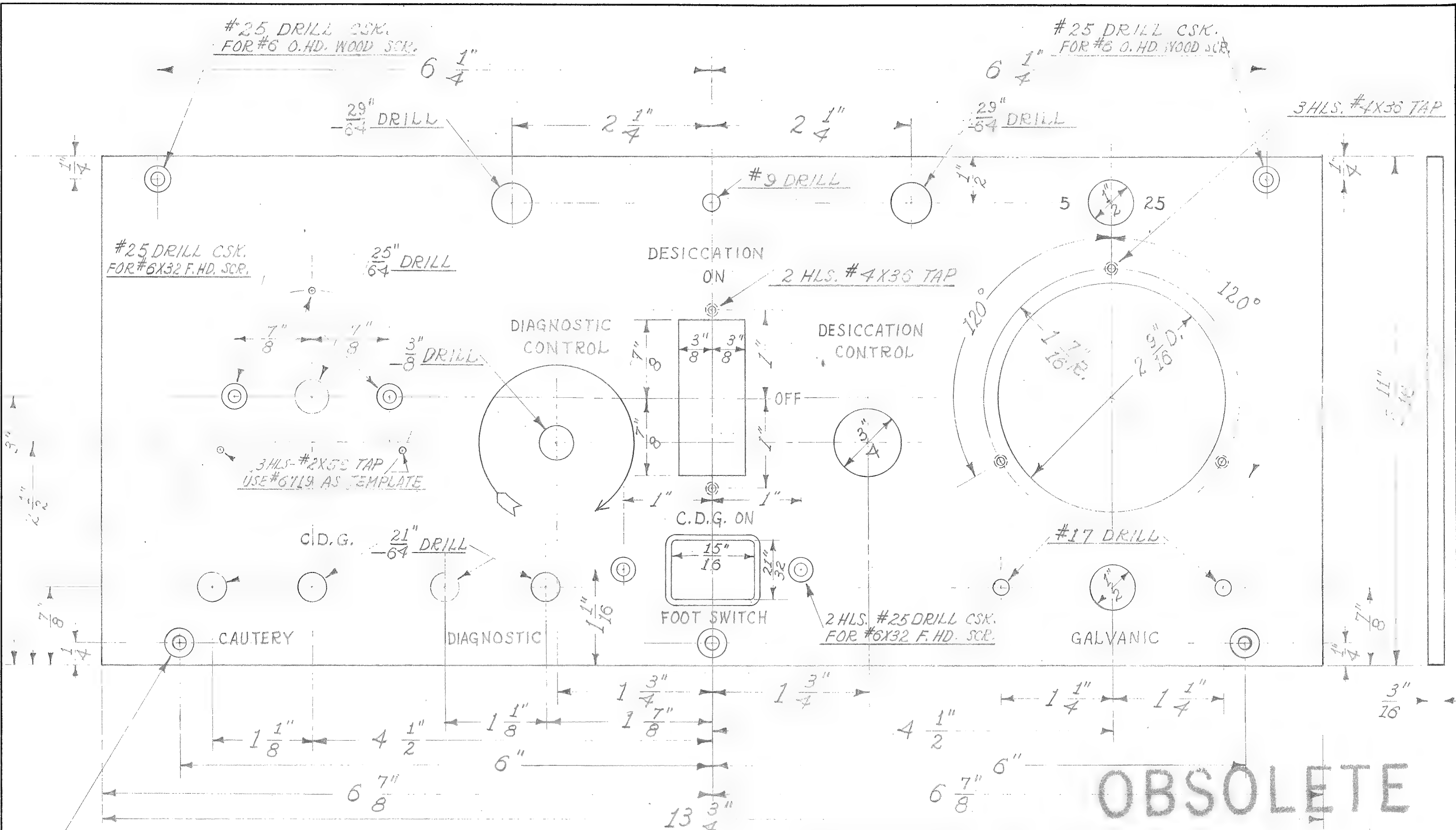
OBSOLETE

SIZE		ISSUE 3-18-37	J.W.	TITLE: TABLE MODEL "CDDG" UNIT GUIDE BLOCK		
KIND	FIR	CHANGED				
SHAPE		"				
FINISH		"				
TEMP.		"		H. G. FISCHER & CO. 2935 WABANSIA AVE. CHICAGO, ILL.		
PATT.		"				
				CAT. NO.	PART NO. 1013.9	

[illegible]

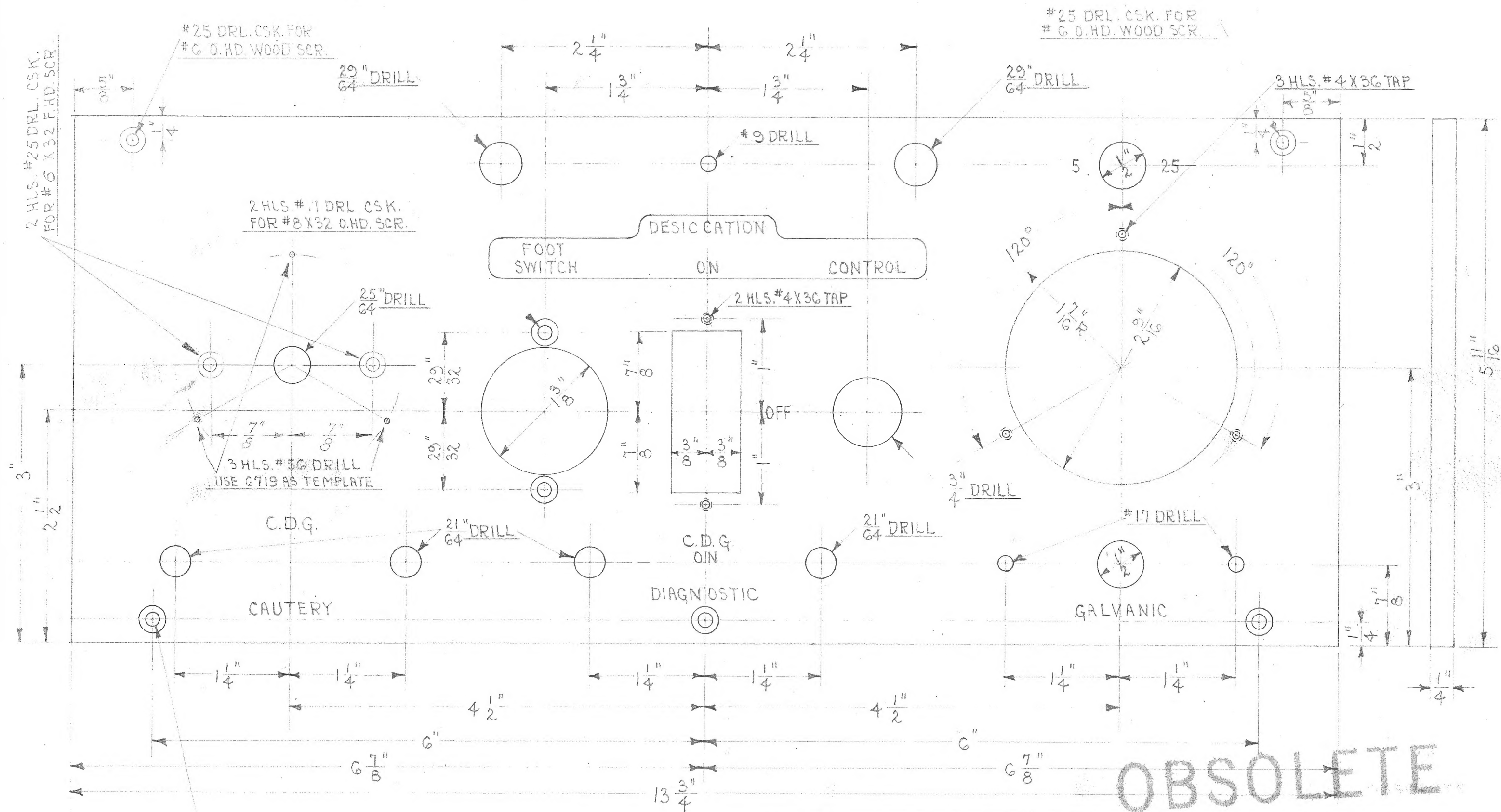
OBSOLETE

SIZE	3/16" SHEET	ISSUE	3-4-30	WE	TITLE: "CSW" OUTFIT BOTTLE HOLDER PLATE
KIND	BAKELITE	CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.
					CAT. NO.
					PART NO. 10070



OBSOLETE

SIZE	3/16" SHEET	ISSUE	2-5-37 J.W.	TITLE: "CSWI" - C.D.D.G. UNIT PANEL (DRILLED & ENG.)	
KIND	LAMICOID	CHANGED			
SHAPE		"			
FINISH		"			
TEMP.		"			
PATT.		"		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	
				CAT. NO.	PART NO. 10102 AF



3 HLS. #17 DRL. CSK.
FOR #8 O.H.D. WOOD SCR.

SIZE	1/4" SHEET	ISSUE	3-3-36	J.E.
KIND	LAMICOID	CHANGED	12-9-36	J.W.
SHAPE		"	2-1-37	J.W.
FINISH		"	"	
TEMP.		"	"	
PATT.		"	"	

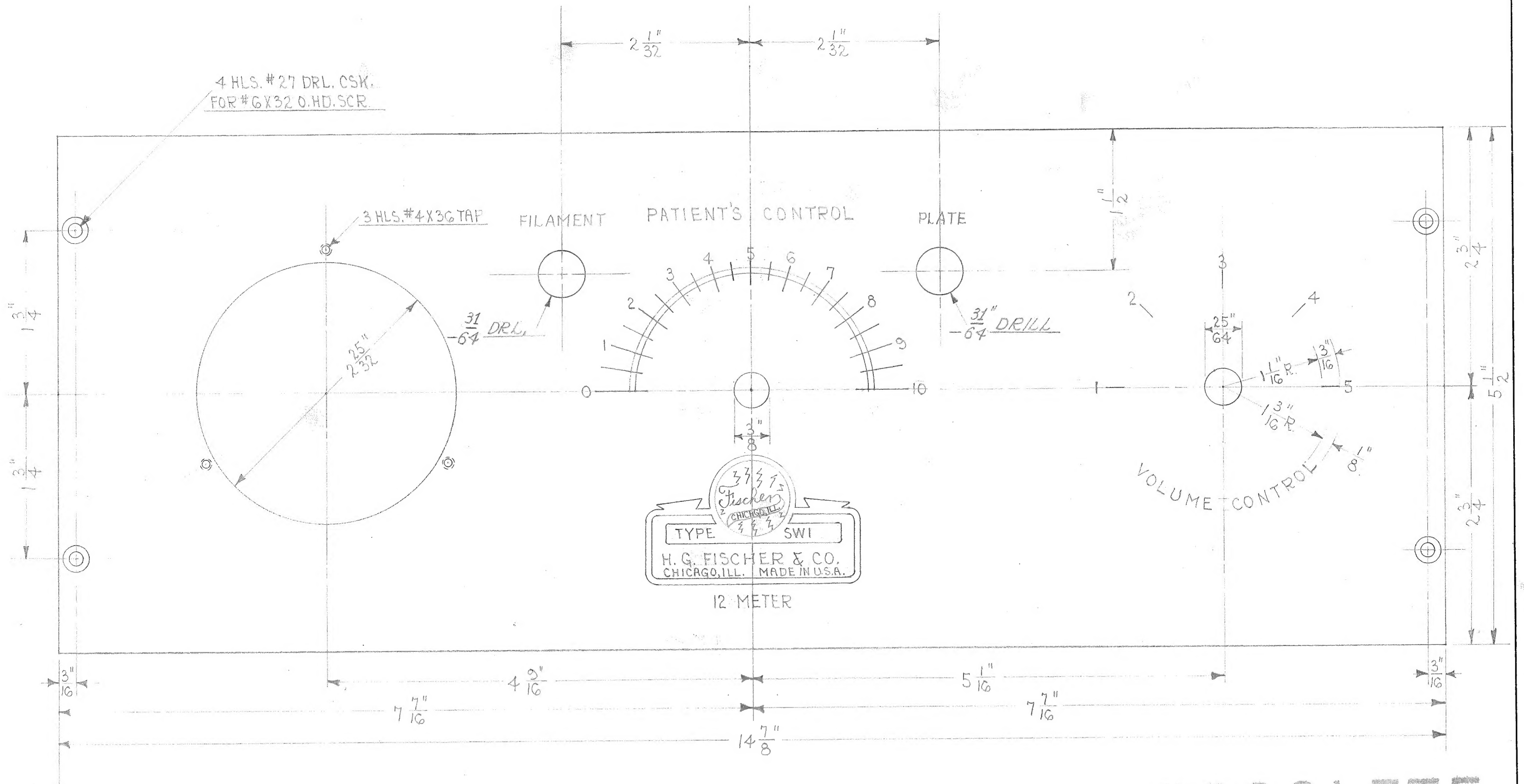
TITLE:

"CSW" OUTFIT
CAUTERY, DIAG., GALV. & DESICCATION UNIT PANEL

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

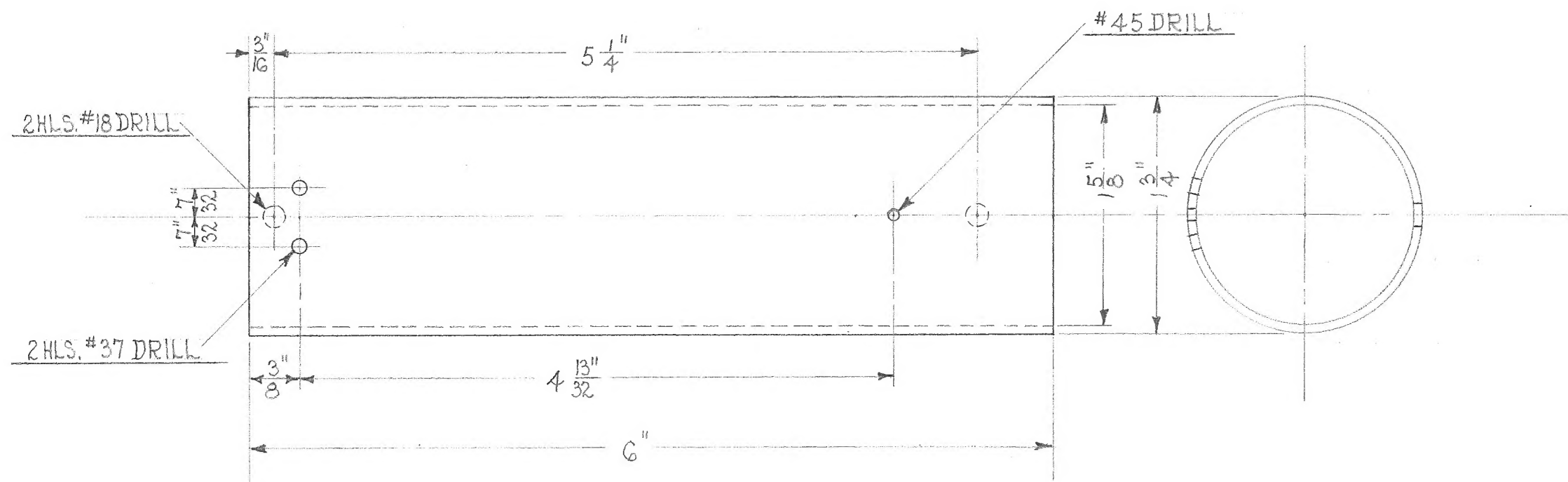
CAT.
NO.

PART
NO. 10102FA



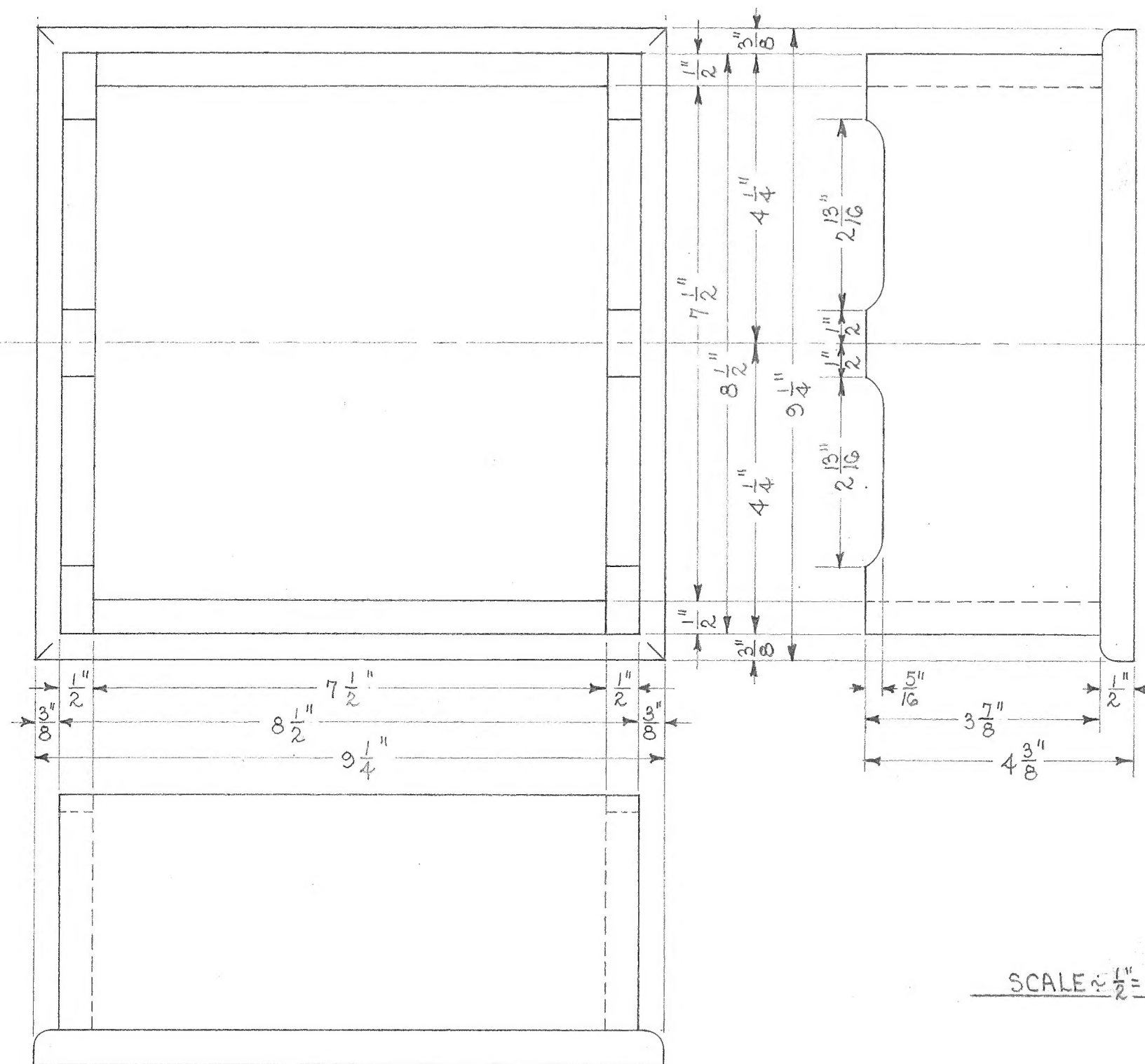
OBSOLETE

SIZE	5 1/2" X 14 1/8" X 1/8"	ISSUE 4-24-36	X.G.	TITLE: INTERMEDIATE MOD. "SW-12" SHORT WAVE H.F. OUTFIT PANEL (DRILLED)		
KIND	SHEET LAMICOID	CHANGED				
SHAPE		" " 6-22-37	J.W.			
FINISH		" "				
TEMP.		" "				
PATT.		" "				
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.				CAT. NO.	PART NO. 9908FA	



OBSOLETE

SIZE	$1 \frac{5}{8}$ " I.D. x $1 \frac{3}{4}$ " O.D.	ISSUE	2-17-33	W.E.	TITLE: MOD. "A", "G2" & "SPD" CUTTING ATTACHMENT CUTTING COIL TUBE		
KIND	FIBRE TUBE	CHANGED					
SHAPE		" "			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
FINISH		" "					
TEMP.		" "					
PATT.		" "					
					CAT. NO.	PART NO. 7704F	



SCALE $\sim \frac{1}{2} = 1"$

SIZE		ISSUE 2-16-33	H.E.	TITLE: MOD. "A" 62" E SPD CUTTING ATTACHMENT BOX		
KIND		CHANGED				
SHAPE		" "		OBSOLETE		
FINISH	WALNUT	" "				
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		
PATT.		" "				
				CAT. NO.	7701	